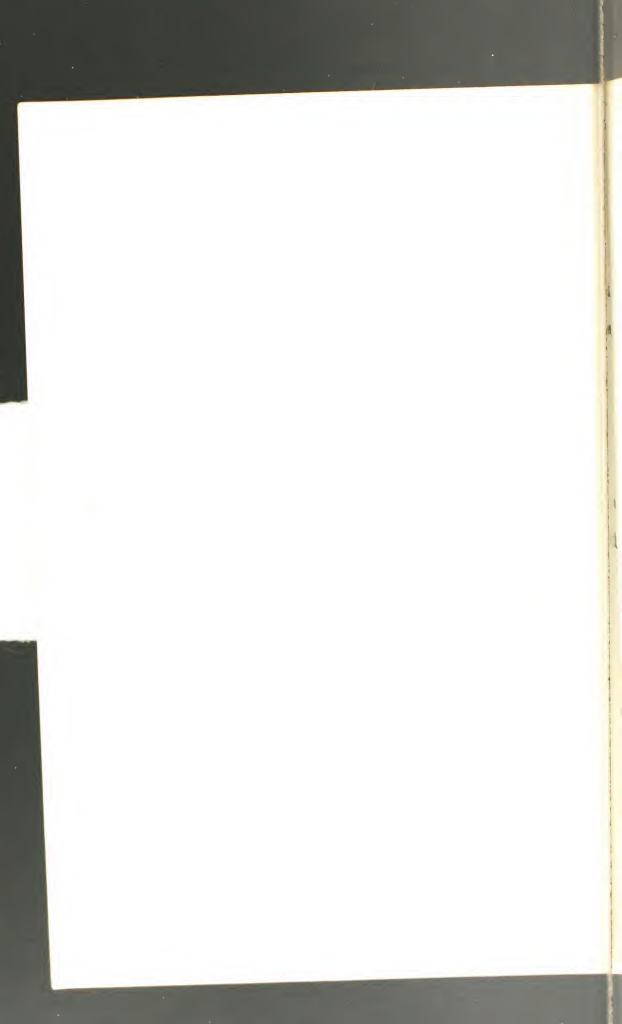
CARNEGIE BEAM SECTIONS

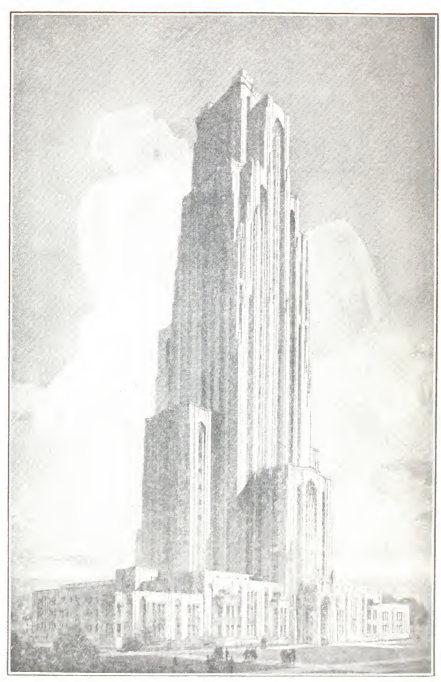
ADDITIONS
TO
NEW SERIES



CARNEGIE STEEL COMPANY
SUBSIDIARY OF UNITED STATES STEEL CORPORATION
PITTSBURGH, PA.







CATHEDRAL OF LEARNING, UNIVERSITY OF PITTSBURGH COLUMNS—CARNEGIE BEAM SECTIONS

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CARNEGIE BEAM SECTIONS

PROFILES, PROPERTIES

AND

SAFE LOADS

FOR

ADDITIONS TO NEW SERIES

OF

STRUCTURAL STEEL BEAMS

AND

COLUMN SECTIONS

MANUFACTURED BY CARNEGIE STEEL COMPANY

SUBSIDIARY OF UNITED STATES STEEL CORPORATION PITTSBURGH, PA.

Third Edition, October 1, 1929

Printed in U. S. A.

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THIS pamphlet contains additions and modifications that have been found of advantage to users of Carnegie Beam Sections.

These briefly are as follows:

A new $36^{\prime\prime}$ x $16^{\prime\prime}$ section in weights of 300, 275, 250 and 230 pounds, to be known as CB 362.

A new $36^{\prime\prime}$ x $12^{\prime\prime}$ section in weights of 192, 175, 160 and 147 pounds, to be known as CB 361.

A new 33 $^{\prime\prime}$ x 16 $^{\prime\prime}$ section in weights of 260, 240, 220 and 200 pounds, to be known as CB 332.

A new $33^{\prime\prime}$ x $12^{\prime\prime}$ section in weights of 167, 152, 138 and 125 pounds, to be known as CB 331.

Additional weights of CB 301, 165 and 151 pounds. Old weights of 135 and 125 pounds have been discontinued and are replaced by new weights of 138 and 126 pounds.

Additional weights of CB 271, 137, 124 and 85 pounds.

Additional weights of CB 213, 136 and 128 pounds.

Additional weight of CB 212, 98 pounds.

Additional weights of CB 211, 76 and 55 pounds, while the 60-pound weight has been discontinued.

Additional heavier weights of CB 146, 14", column section, advancing by 20-pound increments, from 325 to 425 pounds.

Additional lighter weights of CB 146, 106, 96 and 86 pounds.

A new 12" x 12" constant depth column group in weights of 102, 95, 88 and 82 pounds, to be called CB 124 C. CB 124 and CB 124 A have been discontinued.

A new $12^{\prime\prime}$ x $12^{\prime\prime}$ constant depth column group in weights of 76, 70 and 65 pounds, to be called CB 124 B.

CB 123 A is changed to a variable depth section in weights of 66, 60 and 55 pounds, and will be called CB 123 B.

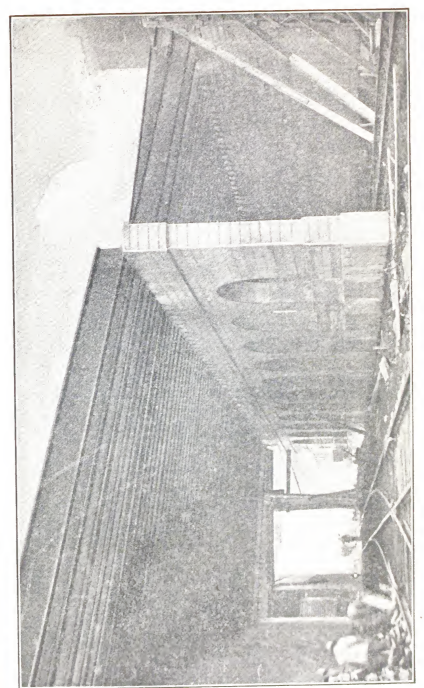
A new 10" x 10" constant depth column group in weights of 64, 59, 54 and 49 pounds, to be called CB 103 A. CB 103 has been discontinued.

New minimum weights of B 40, 20.5 pounds and B 39, 17.5 pounds. Minimum weights as formerly published B 40, 21 pounds and B 39, the 18-pound weight has been discontinued.

A new $6'' \times 9\frac{1}{2}''$ column section has been added in weights of 88, 80, 70, 60, 50 and 40 pounds, to be known as CB 61.

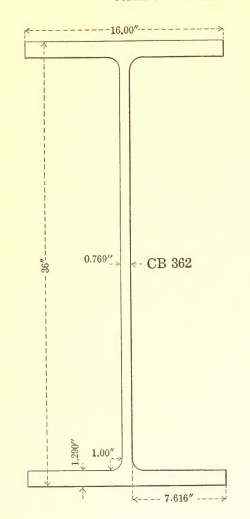
This book cancels and supersedes one bearing the same title and published as the Second Edition under date of November 1, 1928.

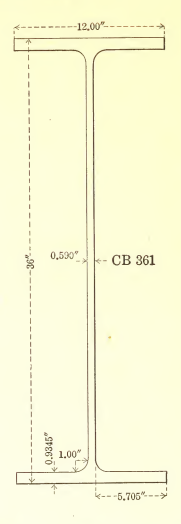
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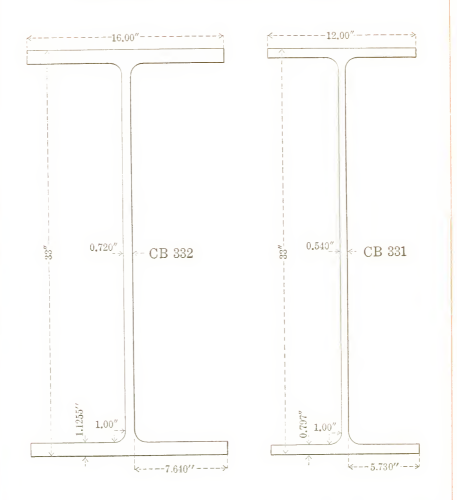
CARNEGIE BEAM SECTIONS IN GRADE CROSSING SEPARATION

CARNEGIE BEAM SECTIONS

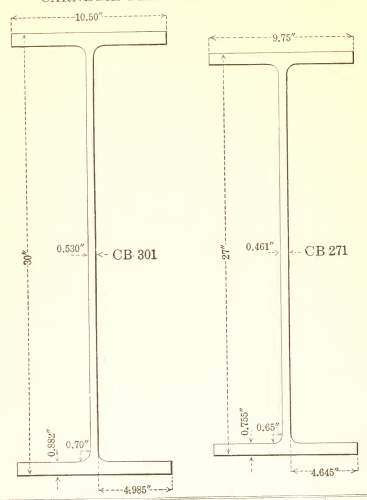




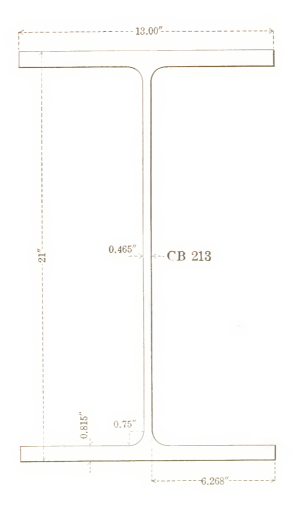
Section		Section, hes	Weight per Foot.	Flange Inc	Width, hes	Flange T Inc			nickness, hes
Index	Decimal	Fraction	Pounds	Decimal	Fraction	Decimal	Fraction	Decimal	Fraction
CB 362	36.851 36.550 36.243 36.000	36 ² 75 ₂ 36 ³ 564 36 ¹ 4 36	300 275 250 230	16.189 16.121 16.055 16.000	16346 1638 16346 16	1.7155 1.565 1.4115 1.290	$1^{2}\frac{3}{3}$ 2 $1\frac{9}{16}$ $1^{1}\frac{3}{3}$ 2 $1^{1}\frac{9}{6}$ 4	0.958 0.890 0.824 0.769	61/64 57/64 53/64 49/64
CB 361	36.645 36.395 36.183 36.000	36 ⁴ 36 ₄ 36 ² 56 ₄ 36 ³ 46 36	192 175 160 147	12.150 12.096 12.045 12.000	$ \begin{array}{c c} 12\frac{4}{2} \\ 12\frac{4}{2} \\ 12\frac{4}{6} \\ 12 \end{array} $	1.257 1.132 1.026 0.9345	1 1/4 1 1/8 1 1/3 2 1 5/16	0.740 0.686 0.635 0.590	4764 11/16 41/64 19/32



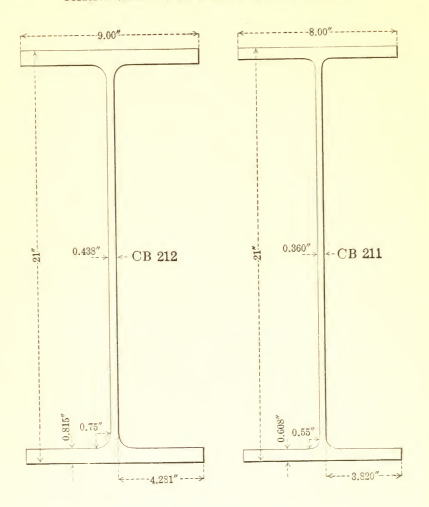
Section	Depth of Section, Inches		Weight per Foot,	Inches		Flange Thickness, Inches		Web Thickness Inches	
Index	Decimal	Fraction	Pounds	Decimal	Fraction	Decimal	Fraction	Decimal	Fractio
	33.786	332542	260	16.150	16532	1.5185	1 13 64	0.870	7.
CB 332	33.546 33.272	$33^{35}64$ $33^{17}64$	240 220	16.090 16.046	$\frac{16^3 5_2}{16^3 6_4}$	1.3985 1.2615	1^{13} 32 1^{17} 64	0.810	13 ₁₆ 4964
	33.000	33	200	16.000	16	1.1255	11/8	0.720	2342
OD 001	33.530 33.342	33^{17}_{32} 33^{17}_{32}	$\frac{167}{152}$	12.179 12.115		0.968	1 ½16 3 ½2	0.655	2132
CB 331	33.164 33.000	33 ¹ ½ ₄	138 125	12.056 12.000	$\frac{12\%6}{12}$	$0.879 \\ 0.797$	78 5164	0.596 0.540	193 ₂



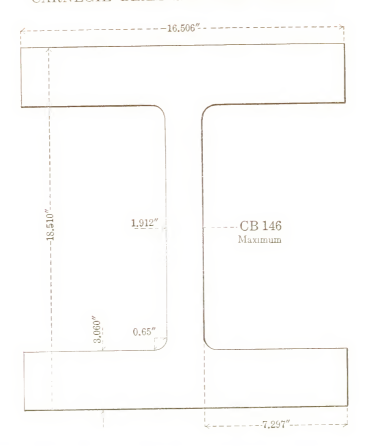
Section Inches		Weight per Foot					Web Thickness, Inches	
Decimal	Fraction	Pounds	Decimal	Fraction	Decimal	Fraction	Decimal	Fraction
30.742	3034	165	10.725	102332	1.253	11/4	0.755 0.692	3/4 11/16
30.344	3011/32	138	10.604	103%4	1.054	13/64	0.634	41/64 37/64
30.162 30.000	$\frac{30\%2}{30}$	126 115	10.551 10.500	103%4	0.963	7/8	0.530	17/32
27.742	273/4	137 124	9.977 9.913	963/64 929/32	1.126 1.023	1 1/8 1 1/3 2	0.688 0.624	1 1/1 6 5/8
27.340	2711/32	112	9.855	955/64 951/64	0.925	59/64 27/32	0.566	9/16 33/64
27.000	27	91	9.750	93/4	0.755	3/4 43/64	$0.461 \\ 0.461$	15/32
	Decimal 30.742 30.538 30.344 30.162 30.000 27.742 27.536 27.340 27.166	Decimal Fraction 30.742 30 ³ 4 30.538 30 ¹ / ₃ 2 30.344 30 ¹ / ₅ 2 30.162 30 ⁵ / ₅ 2 30.000 30 27.742 27 ³ / ₄ 27.536 27 ¹ / ₅ / ₂ 27.340 27 ¹ / ₅ / ₂ 27.166 27 ¹ / ₆ / ₄ 27.000 27	Inches Decimal Fraction Pounds	Tinches	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$



Section		Section, dies	Weight per Foot,	Flange Width, Inches		Flange Thickness, Inches		Web Thicknes Inches	
Index	Decimal	Fraction	Pounds	Decimal	Fraction	Decimal	Fraction		Fraction
CB 213	21.492 21.372 21.248 21.126 21.000	$ \begin{array}{c} 2114 \\ 2134 \\ 2114 \\ 2114 \\ 21 \end{array} $	136 128 120 112 104	13.141 13.105 13.070 13.034 13.000	$\begin{array}{c} 13^{9}64 \\ 13764 \\ 1316 \\ 13152 \\ 13 \end{array}$	1.061 1.001 0.939 0.878 0.815	1316 1 1516 75 1316	0.606 0.570 0.535 0.499 0.465	39 ₆₄ 9 ₁₆ 173 ₂ 1 ₂ 153 ₂

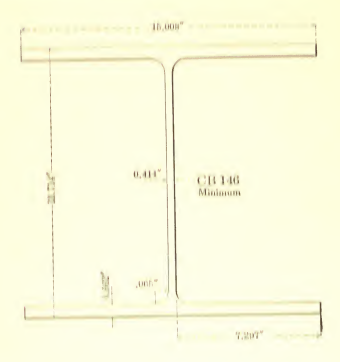


mal Fraction	per Foot, Pounds					Web Thickness, Inches	
		Decimal	Fraction	Decimal	Fraction	Decimal	Fraction
358 212364	98	9.097	9352	0.994	1	0.535	1742
240 211564	92	9.064	9146				1/2
120 211/8	86	9.032	9132	0.875	, -		1532
000 21	80	9.000	9	0.815	1316	0.438	716
370 2135	76	8.109	8764	0.793	5164	0.469	1542
248 2114	70	8.073	8564	0.732	4764	0.433	716
126 211/8	64	8.036	8132	0.671	4364	0.396	2564
000 21	58	8.000	8	0.608	3964	0.360	2364
890 205764	55	8.000	8	0.553	3564	0.360	2364
	240 21 ¹⁵ 64 120 21 ¹⁶ 64 000 21 370 21 ³ 6 248 21 ¹⁴ 126 21 ¹⁶ 8 000 21	240 21¹⁵⁶⁴ 92 120 21⅓⁶ 86 000 21 80 370 21¾⁶ 76 248 21¼ 70 126 21⅓⁶ 64 000 21 58	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$



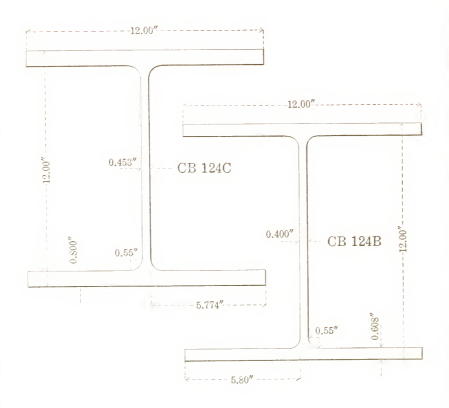
Section	Depth of Inc		Weight per Foot.	Flange Incl		Flange T Inc		Web Thickness, Inches	
Index	Decimal	Fraction	Pounds	Decimal	Fraction	Decimal	Fraction	Decimal	Fraction
CB 146	18.510 18.246 17.978 17.710 17.438 17.164 16.890 16.752 16.614 16.472	183364 1834 176364 174564 17716 171364 165764 163964 164962	425 405 385 365 345 325 305 295 285 275	16.506 16.423 16.340 16.255 16.172 16.087 16.000 15.956 15.912 15.870	16\\\2\)2\(\frac{16^2764}{16^2764}\)16\\\\4\)16\\\\4\)16\\\\4\\\16\\\4\)16\\\4\\\4\\\5\\\6\\\4\\\15^2\\\4\\\15\\\7\\\8\\\\4\\\15\\\7\\\\\\4\\\\15\\\7\\\\\\\\\\	3.060 2.928 2.794 2.660 2.524 2.387 2.250 2.181 2.112 2.041	31/16 259/64 251/64 221/32 21/32 225/64 21/4 23/18 23/64 23/64	1.912 1.829 1.746 1.661 1.578 1.493 1.406 1.362 1.318 1.276	12952 15364 134 12152 13764 115 11352 12364 1566
	$\begin{array}{c c} 16.332 \\ 16.192 \\ \hline 16.050 \\ 15.908 \\ \hline 15.764 \\ \end{array}$	162164 16316 16364 152362 154361	265 255 245 235 225	15.781 15.738	$\begin{array}{c c} 15^{2} & 64 \\ 15^{2} & 64 \\ 15^{4} & 64 \\ 15^{4} & 16 \\ 15^{2} & 16 \end{array}$	$\begin{array}{c} 1.901 \\ 1.830 \\ 1.759 \end{array}$	1 2942 1 5364 1 4964 1 116	1.187 1.144 1.099 1.056	1316 1964 1352 1110

CARNISCHE BEAM RECTIONS Continued

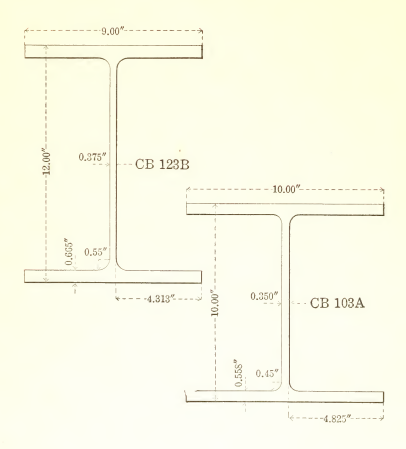


Hastian	Depth of Tref		Weight per Food.	Flange Incl		Plange T Inc		Web Thickness Inches	
Links	Dadmul	braction	Pomula	Declinal	Fraction	Decimal	Fraction	Darimal	Praction
	15.000	1386	55 1 73	15.001	11,0061	1.010	14964	1.010	Lina
	10.478	1753164	205	15,550	15010	1,041	10864	0.005	11/1/1
	10.001	Inglin.	1115	15,513	1 Dana	1.179	110/14	0.010	BRUTA
	IN INN	15010	IND	15.100	fringe	1,300	1 1864	OWID	YA
	1/4 0 1/3	15961	170	10.431	159161	1,020	19/64	0.830	na a
	14.800	1 1 4 1 6 4	100	10.077	17196	1,953	114	0.783	0月有。
	11.750		inn	15 330	150161	1 180	1910	0.730	4761
OB LIC			1.15	115 118 1	17094	1.100	1164	0.600	1111
cole car	11,450		130	18 939	INTRA	1.0011	1140	0.015	416
	*11.103		1111	177 1018	14 1860	() 3(3)(1)	BYA	0.874	Yn
	14.801	1111111	120	15.101	15416	0.057	0164	0.507	144.
	11 15 1		117	15.115	15061	0.8893	Yn	0.551	986
	14.01%		100	15,103	17/164	0.811	11111	0.500	080
	13 800			15,050	10110	0.738	4164	0.462	108
	13.711			15 000	10164	0.003	0160	0.414	010

Physical Region for Column Core



Section				Inahaa		Flange Thickness, Inches		Web Thickness, Inches	
Index	Decimal	Fraction	per Foot, Pounds		Fraction	Decimal	Fraction	Decimal	Fraction
	C		102	12.490	123164			0.943	1516
	S (1)	10	95	12.318		0 000	51	0.771	4961
CB 124C	\$ 1C	16	88	12.147	12%64	0.000	51	0.600	1942
	N N		82	12.000	12			0.453	2961
	1)		76	12 270	121764			0.670	4364
CB 124B	F 12	12	70	12.123	12!%	0.608	<u>39</u> <u>64</u>	0.523	334,4
	H	1 L	65	12.000	12	01000	04	0.400	13432

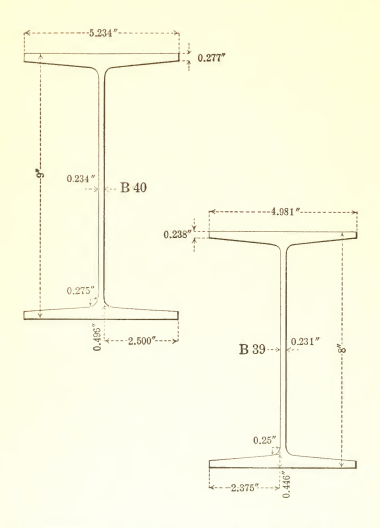


Section Index	Depth of Inc.	Section, hes	Weight per Foot,	Flange Width, Inches		Flange T Inc	'hickness, hes	Web Thickness, Inches	
Index	Decimal	Fraction	Pounds	Decimal	Fraction	Decimal	Fraction	Decimal	Fraction
	12.260	121764	66	9.073	9564	0.795	51/64	0.448	29/64
CB 123B	12.118	121/8	60	9.034	91/32	0.724	2332	0.409	13/32
	12.000	12	55	9.000	9	0.665	43/64	0.375	38
	$C \longrightarrow D$		64	10.441	107/16			0.791	51/64
CB 103A	S P I	10	59	10.294	101%4	0.558	9	0.644	41/64
CD 105A	AH IU	10	54	10.147	10%4	0.000	16	0.497	3,6
	Ť		49	10.000	10			0.350	1132



Section		f Section hes	Weight per Foot	Flange Inc		Flange T Inc			hickness hes
Index	Decimal	Fraction		Decimal	Fraction	Decimal	Fraction	Decimal	Fraction
CB 61	6.842 6.666 6.444 6.216 5.986 5.750	$\begin{array}{c} 6^{27}3^{2} \\ 6^{43}6_{4} \\ 6716 \\ 673^{2} \\ 5^{63}6_{4} \\ 534 \end{array}$	88 80 70 60 50 40	10.046 9.959 9.846 9.733 9.617 9.500	$10^{8} \frac{64}{9^{61} 64}$ $9^{27} \frac{4}{3^{2}}$ $9^{47} \frac{64}{9^{39} 64}$ 9^{12}		$1\frac{1}{3}2$ $61\frac{6}{4}$ $2\frac{7}{3}2$ $2\frac{3}{3}2$ $3\frac{6}{4}$ $3\frac{1}{6}1$	1.035 .948 .835 .722 .606 .489	1 1 3 2 6 1 6 4 2 7 3 2 2 3 3 2 3 9 6 4 3 1 6 4

STANDARD MILL SECTIONS



Section Index		Depth of Section, Inches		Flange Inc	Width, hes	Mean Thick Inc	ness,	Web Thickness, Inches		
	Decimal	Fraction	Pounds	Decimal	Fraction	Decimal	Fraction	Decimal	Fraction	
B 40	9	9	25.0 20.5	5.380 5.234	538 534	0.3865	<u>25</u> 64	0.380 0.234	36 14	
B 39	8	8	21.0 17.5	5.110 4.981	5764 5	0.342	11 32	0.360 0.231	2364	

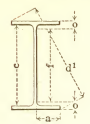
CARNEGIE BEAM SECTIONS



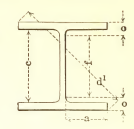
ELEMENTS
OF
SECTIONS
DECIMAL



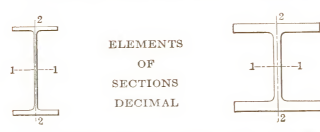
Section Index	Weight	Area of	Depth of	Flange	Web Thick-	A	xis 1-1		A	xis 2-2	
and Nominal	per Foot	Section		Width	ness	I	S	r	I	S	Γ
Depth	Lbs.	In. 2	In.	In.	In.	In.4	In.3	In.	In.4	In.3	In.
CB 362 36''	300 275 250 230	88.23 80.87 73.53 67.65	36.243	16.121 16.055	.890 .824	20317.7 18400.2 16499.3 15012.9	1102.7 21006.8 910.5 834.0	$\frac{15.08}{14.98}$	$1095.1 \\ 975.4$	150.2 135.9 121.5 110.3	3.71 3.68 3.64 3.61
CB 361 36"	192 175 160 147	56.47 51.47 47.06 43.23	36.395 36.183	512.150 512.096 312.045 012.000	6686 5635		$\begin{bmatrix} 603.3 \\ 549.1 \end{bmatrix}$	$14.61 \\ 14.53$	335.0 299.8	55.4 49.8	2.5
CB 332 33''	260 240 220 200	64.70	33.786 33.546 33.272 33.006	216.040	$\frac{0}{6}$.810	15037. 13750. 12385. 11049.	$ \begin{array}{ccc} 819.8 \\ 5 & 744.5 \end{array} $	$\frac{13.96}{13.84}$	870.0	120.9 108.4	3.6
CB 331 33''	167 152 138 125	40.58	33.536 33.343 33.16 33.00	412.05	5 .658 6 .596	5 7998. 5 7223.	5 479.8 0 435.6	13.34	287.8 257.5	$\frac{47.5}{42.7}$	$\frac{2.5}{2.5}$
CB 301 30"	165 151 138 126 115	40.58	30.74 30.53 30.34 30.16 30.00	$\frac{410.60}{210.55}$	2 .69: 4 .63- 1 .58:	2 6663. 4 6049. 1 5486.	7 436.4 5 398.7 7 363.8	12.25 12.25 12.25 12.17 12.17	5 233.4 210.1 7 189.0	43.8 1 39.6 1 35.8	2.2
CB 271 27''	137 124 112 101 91 85	-26.76	27.53	$6^{1} 9.91 \\ 0 9.85 \\ 6 9.79 \\ 0 9.75$	3 .62- 5 .56- 9 .51- 0 .46	4 4472. 6 4007. 0 3595. 1, 3217.	1 324.8 6 293.2 7 264.7 0 238.3	711.11 811.05 211.05 711.06 810.97 210.77	7 166.3 3 148.6 9 131.3 7 116.9	7 33.6 7 30.0 7 26.9 9 24.0	5 2.1 5 2.1 6 2.1 7 2.1 7 2.1 7 2.0 8 2.0
CB 213	136 128 120 112 104	37.6 35.2 32.9	5 21.37 8 21.24 3 21.12	213.14 213.10 813.07 613.08)5 .57 (0 .53 (4 .49	$\begin{array}{ccc} 0 & 3103 \\ 5 & 2890 \\ 9 & 2683 \end{array}$	4 290. 9 272. 7 254.	\$ 9.08 [' 9.08 [9.08	8 375.5 5 349. 3 324.	9 57.4 7 53.5 3 49.8	4 3.1 5 3.1 8 3.1 9 3.1
CB 212 21''	98 2 92 86 80	27.0 25.2	5/21.24	0 9.06 20 9.08	$\frac{34}{32}$.50	$\frac{2}{0} = \frac{2086}{1939}$.4 196. .3 183.	$\frac{5}{3} = \frac{8.7}{8.7}$	8 116. 6 107.	$\frac{3}{7} = \frac{25.7}{23.3}$	7 2.0



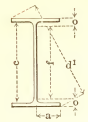
OF
SECTIONS
FRACTIONAL



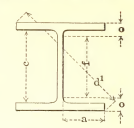
Weight	Depth	Fla	nge	W	eb			Tan-		Diago-	Section
per Foot	of Section	Width	Thi k- ness	Thick- ness	½ Thick- ness +	a	С	gent f	0	nal d	Index and Nominal
Lbs.	In.	In.	In.	In.	In.	In.	In.	In.	In.	In.	Depth
$300 \\ 275 \\ 250 \\ 230$	36916	16¼ 16⅓ 16⅙ 16 16	134 1916 1716 1516	1 1516 78 1316	716	758 758 758 758	33½6 33½6 33½6 33½6 33½6	3138 3138 3138 3138	$\begin{array}{c} 234 \\ 2916 \\ 2316 \\ 2516 \\ 2516 \end{array}$	40516 40 391116 39716	CB 362 36"
192 175 160 147	36316	1218	1516 1316 1116 1516	34 1116 1116 58	3/8 3/8 3/8 5/16	534 534 534 534	341/8 341/8 341/8 341/8	32½ 32½ 32½ 32½ 32½	$2\frac{5}{16}$ $2\frac{3}{16}$ $2\frac{1}{16}$ $1\frac{15}{16}$	3811/16 387/16 383/16 38	CB 361 36"
260 240 220 200	$33^{13}4_{6}$ $33^{9}4_{6}$ $33^{5}4_{6}$ 33	1618	1916 1716 1516 148	76 1316 1316 34		711/16	3034 3034 3034 3034 3034	2834 2834 2834 2834	$2\frac{9}{6}$ $2\frac{9}{6}$ $2\frac{9}{6}$ $2\frac{9}{6}$ $2\frac{9}{6}$	$37\frac{1}{2}$ $37\frac{1}{4}$ 37 36	CB 332 33"
167 152 138 125	3338	$12\frac{3}{16}$ $12\frac{1}{8}$ $12\frac{1}{16}$ 12	11/16 1 78 13/16	3/4 3/4 5/8 9/16	38 38 516 516	534 534 534 534	3138 3138 3138 3138	2938 2938 2938 2938	$2\frac{1}{6}$ 2 $1\frac{15}{6}$ $1\frac{13}{6}$	$35\frac{34}{35\frac{9}{16}}$ $35\frac{9}{16}$ $35\frac{1}{8}$	CB 33''
165 151 138 126 115	$\frac{30\%}{30\%}$	1034 10116 1058 10916 1012	13/4 13/16 11/16 15/16	3/4 11/16 5/8 9/16	716 38 38 38 516 516	5 5 5 5 5 5	28316 28316 28316 28316 28316	$\begin{array}{c} 26\frac{3}{4} \\ 26\frac{3}{4} \\ 26\frac{3}{4} \\ 26\frac{3}{4} \\ 26\frac{3}{4} \end{array}$	$2 \\ 178 \\ 11346 \\ 11446 \\ 158$	32%6 $32%8$ $32%6$ 32 31 31 31	CB 30''
137 124 112 101 91 85	$\begin{array}{c} 2734 \\ 27916 \\ 2738 \\ 27316 \\ 27316 \\ 27 \\ 261316 \end{array}$	10 9 ¹⁵ 16 9 ⁷ 8 9 ¹³ 16 9 ³ 4 9 ³ 4	1516	1/2 7/16	38 516 516 516 14 14	411/16 411/16 411/16	5 25 7/16 5 25 7/16 5 25 7/16 6 25 7/16 6 25 7/16 6 25 7/16	24\/s 24\/s 24\/s 24\/s 24\/s 24\/s 24\/s		29½ 29¼ 29¼ 29¼ 28⅙ 28⅙ 28⅙ 28⅙	CB 27 27"
136 128 120 112 104	$\begin{array}{c} 21\frac{1}{2}\\ 21\frac{3}{8}\\ 21\frac{1}{4}\\ 21\frac{1}{8}\\ 21\end{array}$	13346 1348 1346 1346 1346	1 1/16 1 15/16 7/8 13/16	1,5	516 516 516 14 14		19516	1778 1778 1778 1778 1778 1778	134	$25\frac{14}{25\frac{1}{5}}$ $24\frac{15}{6}$ $24\frac{13}{6}$ $24\frac{11}{6}$	21"
98 92 86 80	$21\frac{3}{8}$ $21\frac{1}{4}$ $21\frac{1}{8}$ 21	91/6 91/16 91/16	1 1546 78 1346	1,5	516 14 14 14	4516 4516 4516 4516	$\frac{19516}{19516}$	1778 1778 1778 1778 1738	134 111/16 158 1916	23¼ 23⅓ 23 22⅓	CB 21:



Section Index	Weight	Area	Depth of	Flange Width	Web Thick-	Ax	is 1-1		A:	xis 2-2	
and Nominal		Section	Section		ness	I	S	r	I	S	r
Depth	Lbs.	In.2	In.	In.	In.	In.4	In.3	In.	In.4	In.3	In.
CB 211 21"	76 70 64 58 55	$\begin{array}{c} 22.34 \\ 20.59 \\ 18.82 \\ 17.05 \\ 16.17 \end{array}$	$\begin{array}{c} 21.370 \\ 21.248 \\ 21.126 \\ 21.000 \\ 20.890 \end{array}$	8.073 8.036 8.000	.433 .396 .360	1684.0 1542.9 1403.3 1263.2 1166.7	157.6 145.2 132.9 120.3 111.7	8.68 8.66 8.64 8.61 8.49	$70.67 \\ 64.3 \\ 58.2 \\ 52.0 \\ 47.29$	17.4 15.9 14.5 13.0 11.8	1.7 1.7 1.7
	425 405 385 365 345	119.12 113.22 107.34	18.510 18.246 17.978 17.710 17.438	16.423 16.340 16.255	1.829 1.746 1.661	6420.5 6010.5 5609.4 5221.4 4843.4	693.7 658.8 624.0 589.7 555.5	7.10 7.04 6.97	2301.0 2168.2 2037.4 1909.1 1783.5	$264.0 \\ 249.4 \\ 234.9$	4.2 4.2 4.2
	325 305 295 285 275	89.70 86.70 83.82	17.164 16.890 16.752 16.614 16.472	16.000 15.950 15.912	$1.406 \\ 1.362 \\ 1.318$	4475.9 4121.5 3948.1 3778.1 3607.8	521.6 488.0 471.4 454.8 438.1	$6.78 \\ 6.75 \\ 6.71$	1659.9 1539.1 1479.4 1420.7 1362.0	192.4 185.4 178.6	4.1 4.1 4.1
CB 146	265 255 245 235 225	74.99 72.06 69.11	3 16.332 9 16.192 9 16.050 15.908 7 15.764	215.781 15.738 15.693	1.187 1.144 1.099	3442.4 3280.0 3119.6 2961.9 2806.2	421.6 405.1 388.7 372.4 356.0	$6.61 \\ 6.58 \\ 6.55$	$\begin{array}{c} 1304.2 \\ 1247.1 \\ 1190.6 \\ 1134.5 \\ 1079.1 \end{array}$	$158.0 \\ 151.3 \\ 144.6$	4.0 4.0 4.0
14"	215 205 195 185 175	60.28 57.34 54.4	3 15.622 3 15.478 4 15.334 1 15.188 7 15.042	15.559 15.513 15.469	.965 .919 .875		339.9 323.7 307.6 291.5 275.5	6.48 6.45 6.41 6.38 6.34	$916.8 \\ 863.9$	$\begin{array}{c} 131.3 \\ 124.7 \\ 118.2 \\ 111.7 \\ 105.2 \end{array}$	$\frac{4.0}{4.0}$
	165 155 145 135 131	45.58 42.64 39.70	2 14.896 8 14.750 4 14.602 0 14.452 2 14.162	015.330 215.284 215.239	736 4 .690 9 .645	$\begin{array}{c} 1796.8 \\ 1662.7 \\ 1530.4 \end{array}$		6.28 6.24 6.21	709.0 658.5 608.4	92.5 86.2 79.9	3.9 3.9 3.9
	125 115 106 96 86	33.8 31.1 28.2	5 14.304 2 14.15 8 14.01 3 13.86 8 13.71	$4 15.14 \\ 8 15.10 \\ 6 15.05$	5 .551 3 .509 6 .462	1164.1 1042.1	$166.1 \\ 150.3$	6.14 6.11 6.08	510.9 467.6 419.9	67.5 61.9 55.8	3.8 3.8 3.8



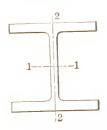
DIMENSIONS
OF
SECTIONS
FRACTIONAL



Weight	Depth	Fla	nge	W	eb			Tan-		Diago-	Section
per Foot	of Section	Width	Thick- ness	Thick- ness	½ Thick- ,ness +	a	С	gent	0	nal d	Index and Nourina
Lbs.	In.	In.	In.	In.	In.	In.	In.	In.	In.	In.	Depth
76 70 64 58 55	$\begin{array}{c} 21\frac{3}{8} \\ 21\frac{1}{4} \\ 21\frac{1}{8} \\ 21 \\ 201\frac{5}{16} \end{array}$	8½ 8½6 8½6 8	13/ ₁₆ 3/4 11/ ₁₆ 5/8 9/16	7/16	1/4 1/4 1/4 3/16 3/16	$3^{13/6}$ $3^{13/6}$ $3^{13/6}$ $3^{13/6}$ $3^{13/6}$	1934 1934 1934 1934 1934	1858 1858 1858 1858 1858	1516 114	$22\frac{1}{8}$ $22\frac{3}{4}$ $22\frac{5}{8}$ $22\frac{1}{2}$ $22\frac{7}{16}$	CB 21 21"
425 405 385 365 345	$ \begin{array}{r} 18\frac{1}{4} \\ 18 \\ 17\frac{1}{16} \end{array} $	16½ 16¾ 16¾ 16¾ 16¾ 16¾	$3\frac{1}{6}$ $2\frac{15}{16}$ $2\frac{13}{16}$ $2\frac{11}{16}$ $2\frac{1}{2}$	134	15/16 7/8	75/16 75/16 75/16 75/16 75/16 75/17	1238 1238 1238 1238 1238	11 11 11 11 11	33/4 35/8 31/2 33/8 33/16	$24^{13/16}$ $24^{9/16}$ $24^{5/16}$ $24^{1/16}$ $23^{13/16}$	
325 305 295 285 275	1634 1638 1658	$16\frac{1}{16}$ 16 15^{15} 15^{15} 15^{15} 15^{15}	$2\frac{7}{16}$ $2\frac{1}{4}$ $2\frac{3}{16}$ $2\frac{1}{8}$ $2\frac{1}{16}$	1 ½ 1 3 8 1 3 8 1 5 1 6 1 ½	3/4 11/16 11/16 11/16	75/16 75/16 75/16 75/16 75/16 75/16	1238 1238 1238 1238 1238	11 11 11 11 11		23 % 6 23 % 6 23 % 23 23 % 23 22 %	
265 255 245 235 225	$16\frac{3}{16}$ $16\frac{1}{16}$ $15\frac{15}{16}$	$15^{13/16}$ $15^{3/4}$ $15^{3/4}$ $15^{11/16}$ $15^{5/8}$	$\frac{178}{11316}$	11/8	5/8 5/8 5/8 9/16 9/16	75/16 75/16 75/16 75/16 75/16 75/16	1238 1238 1238 1238 1238	11 11 11 11 11	$2^{11/16}$ $2^{5/8}$ $2^{9/16}$ $2^{1/2}$ $2^{3/8}$	2234 2258 2212 2238 2214	CB 14
215 205 195 185 175	15316	15% 15% 15% 15% 15% 15% 15%	158 1916 112 138 1516	1 15/16 15/16 78 13/16	916 12 12 14 716 716	75/16 75/16 75/16 75/16 75/16 75/16	$\begin{array}{c} 1238 \\ 1238 \\ 1238 \\ 1238 \\ 1238 \\ 1238 \end{array}$	11 11 11 11 11	$ \begin{array}{r} 2\frac{1}{4} \\ 2\frac{3}{16} \\ 2\frac{1}{8} \end{array} $	$\begin{array}{c} 22\frac{1}{9}\\ 21\frac{1}{9}16\\ 21\frac{1}{3}16\\ 21\frac{1}{1}6\\ 21\frac{9}{16} \end{array}$	14"
165 155 145 135 131	1434 1454 14716	1538 15516 15516 154 15716	11/4 13/16 11/8 1	13/16 3/4 11/16 5/8 7/8	716 38 38 38 38 36 716	75/16 75/16 75/16 75/16 75/16 75/16	$12\frac{3}{8}$ $12\frac{3}{8}$ $12\frac{3}{8}$ $12\frac{3}{8}$ $12\frac{3}{8}$	11 11 11 11 11	$ \begin{array}{c} 1 & 5 & 1 & 6 \\ 1 & 7 & 8 \\ 1 & 1 & 3 & 1 & 6 \\ 1 & 3 & 4 & 4 \\ 1 & 5 & 8 & 6 \end{array} $	217/16 215/16 213/8 21 21	
125 115 106 96 86	$14\frac{1}{8}$ 14	15¾6 15⅓ 15⅓ 15⅓ 15¼6 15	15/16 7/8 13/16 3/4 11/16	56 916 12 316 316	516 516 516 14 14	75/16 75/16 75/16 75/16 75/16	$12\frac{3}{8}$ $12\frac{3}{8}$ $12\frac{3}{8}$ $12\frac{3}{8}$ $12\frac{3}{8}$	11 11 11 11 11	1 1/2	20 78 20 34 20 58 20 1/2 20 3/8	



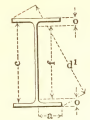
ELEMENTS
OF
SECTIONS
DECIMAL



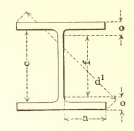
Section	Weight		Depth	Flange	Web Thick-	A	xis 1-1		A	xis 2-2	
Index and	per Foot	of Section	of Section	Width	ness	I	S	r	I	S	r
Nominal Depth	Lbs.	In. ²	In.	In.	In.	In.4	In.3	In.	In.4	In.3	In.
CB 124C	102 95 88 82	$\frac{27.93}{25.88}$	12.000 312.000 312.000 12.000	12.318	$\frac{.771}{.600}$		$\begin{array}{c} 120.2 \\ 116.1 \\ 112.0 \\ 108.5 \end{array}$	$\begin{array}{c} 4.90 \\ 4.99 \\ 5.10 \\ 5.20 \end{array}$	260.6 249.7 239.2 230.5	$\frac{40.5}{39.4}$	2.95 2.99 3.04 3.09
CB 124B 12''	76	22.35 20.58	$\frac{1}{5} \frac{12.000}{12.000}$	12.270	.670 3 .523	-539.0	93.4 89.8 86.9	5.12	187.5 180.7 175.2	$29.8 \\ 29.2$	2.90 2.96 3.03
CB 123E	66 60 55	17.6	112.260 512.11 712.00	8° 9.03	4 .409	472.0	85.8 77.9 71.4	5.17	89.0	19.7	2.26 2.25 2.24
CB 103A	64 59 54 49	17.3	110.00 4 10.00 7 10.00 0 10.00	$010.29 \\ 010.14$	$\frac{4}{7}$.644	$\frac{1}{2}$ 284.3	61.8 59.3 56.9 54.4	4.13 4.23	$\frac{101.7}{97.3}$	7 19.8 3 19.5	2.38 3 2.42 2 2.48 5 2.54
CB 61 6"	88 80 70 60 50 40	25.8 23.5 20.5 17.6 14.7 11.7	2 6.66 8 6.44 3 6.21 0 5.98	4 9.84 6 9.73 6 9.61	9 .94 6 .83 3 .72 7 .60	$egin{array}{cccc} 8 & 164.9 \ 5 & 138.7 \ 2 & 113.9 \ 6 & 91.0 \ \end{array}$	30.4	$egin{array}{cccc} 2.65 \\ 2.60 \\ 2.54 \\ 2.49 \\ \end{array}$	156.3 133.3 1 111. 9 90.	3 31. 3 27. 1 22. 1 18.	$ \begin{array}{c c} 8 & 2.51 \\ 7 & 2.48 \end{array} $

STANDARD MILL SECTIONS

B 40	$25.0 \\ 20.5$	7.34 6.02	$ \begin{array}{c c} 9.000 & 5.3 \\ 9.000 & 5.2 \end{array} $	80 .380 34 .234	$95.5 \\ 86.6$	$ \begin{array}{c c} 21.2 \\ 19.2 \end{array} $	$\frac{3.61}{3.79}$	8.8	3.3	1.15
B 39 8"	21.0 17.5	0.17	8.000 5.1 8.000 4.9	10 360	63.4	15.9	3.21	6.6		1.03 1.08



OF
SECTIONS
FRACTIONAL



Weight	Depth of	Fla		W Thick-	eb ½ Thick-	a	c	Tan- gent f	0	Diago- nal d	Section Index and
Foot	Section	Width	ness	ness	ness +						Nominal Depth
Lbs.	In.	In.	In.	In.	In.	In.	In.	In.	In.	In.	Depth
102 95 88 82	12 12 12 12	$12\frac{1}{2}$ $12\frac{1}{2}$ $12\frac{1}{2}$ $12\frac{1}{2}$ $12\frac{1}{2}$	13/16 13/16 13/16 13/16	3/4 5/8	1/2 7/16 5/16 1/4	51316 51316 51316 51316	1038	9½ 9¼ 9¼ 9¼ 9¼	138 138 138 138	1738 1714 1718 17	CB 124C
76 70 65	12 12 12	$12\frac{1}{4}$ $12\frac{1}{8}$ 12	5/8 5/8 5/8	1 1/1 6 9/1 6 7/1 6	3/8 5/16 1/4	51346	1034 1034 1034	958 958 958	$1\frac{3}{1}\frac{6}{6}$ $1\frac{3}{1}\frac{6}{6}$ $1\frac{3}{1}\frac{6}{6}$	17316 17316 17316	CB 124B 12"
66 60 55	12¼ 12⅓ 12⅓ 12	91/8 91/16 9	1316 34 1116	7/16	14 14 316	45/16 45/16 45/16	1058 1058 1058	9½ 9½ 9½ 9½	$1\frac{3}{8}$ $1\frac{5}{1}6$ $1\frac{1}{4}$	15516 1538 15	CB 123B 12"
64 59 54 49	10 10 10 10	10 3/1 6 10 3/1 6 10 3/1 6 10	916 916 916 916	13/16 11/16 1/2 3/8		478 478 478 478	878 878 878 878 878	$\begin{array}{c} 7^{15/16} \\ 7^{15/16} \\ 7^{15/16} \\ 7^{15/16} \end{array}$	11/16	$14\frac{3}{8}$ $14\frac{1}{4}$	CB 103A 10"
88 80 70 60 50 40	$\begin{array}{c} 6^{13}16 \\ 6^{1}16 \\ 6^{7}16 \\ 6^{3}16 \\ 6 \\ 5^{3}4 \end{array}$	101/16 915/1 978 93/4 95/8 91/2	1 ½ 6 1 5 ½ 7 8 3 ½ 5 % ½ 2	1 1/16 1 5/1 7/8 3/4 5/8 1/2	916 12 716 38 516 14	4½ 4½ 4½ 4½ 4½ 4½ 4½	43/4 43/4 43/4 43/4 43/4 43/4	334 334 334 334 334 334 334	1½ 1¾6 1¾6 1¾6 1½ 1	$12\frac{3}{16}$ 12 $11\frac{3}{16}$ $11\frac{9}{16}$ $11\frac{3}{8}$ $11\frac{1}{8}$	6 CB 61 6''

STANDARD MILL SECTIONS

25.0 20.5	9	538 514	3/8 3/8	38 1/4	1/4 1/8	$\frac{2\frac{1}{2}}{2\frac{1}{2}}$	 7½ 7½ 7½	3/4 3/4	10½ 10¾6	B 40 9"
$\frac{21.0}{17.5}$	8	51/8 5	516 516	3/8 1/4	316 38	238 238	 65/8 65/8	11/16 11/16	91/2 97/16	B 39 8"

MAXIMUM BENDING MOMENTS AND WEB RESISTANCES

Bending Stress 18,000 Pounds—Shearing Stress 12,000 Pounds

	Depth	Weight	Web	Maximum	Web	Resista	nce	Mini.	End
Section Index	of Beam	per Foot	Thick- ness	Bending Moment	Web Shear	Mini. Span	Web Buckling	End Bearing	Reaction $a = 3\frac{1}{2}$
and Nominal	d		t	M max.	1.		fb	a	R
Depth	Inches	Pounds	Inches	Foot Pounds	Pounds	Feet	Pounds per Sq.In.	Inches	Pounds
CB 362 36"	36.851 36.550 36.243 36.000	300 275 250 230	.958 .890 .824 .769	1654044 1510275 1365722 1251072	390360 358368	15.62 15.48 15.24 15.06	14439 14050 13612 13184	$\begin{array}{c} 21.412 \\ 22.078 \\ 22.890 \\ 23.769 \end{array}$	$\begin{array}{c} 175859 \\ 158038 \\ 140884 \\ 126725 \end{array}$
CB 361 36"	36.645 36.395 36.183 36.000	192 175 160 147	.740 .686 .635 .590	904970 823581	325404 299604 275712 254880	12.29 12.08 11.95 11.82	12778 12252 11680 11108	25.251 26.547 28.127 29.889	$119722 \\ 105895 \\ 93054 \\ 81925$
CB 332 33"	33.786 33.546 33.272 33.000	260 240 220 200	.870 .810 .766 .720	$\begin{array}{c} 1335264 \\ 1229720 \\ 1116747 \\ 1004513 \end{array}$	326064	$\begin{array}{c} 15.14 \\ 15.09 \\ 14.61 \\ 14.09 \end{array}$	$\begin{array}{c} 14384 \\ 13998 \\ 13694 \\ 13332 \end{array}$	$\begin{array}{c} 19.740 \\ 20.372 \\ 20.837 \\ 21.453 \end{array}$	149505 134775 123971 112788
CB 331 33"	33.530 33.342 33.164 33.000	167 152 138 125	.719 .655 .596 .540	719675 653388	289296 262068 237192 213840	$\begin{array}{c} 10.93 \\ 10.99 \\ 11.02 \\ 11.08 \end{array}$	$\begin{array}{c} 13211 \\ 12571 \\ 11873 \\ 11095 \end{array}$	22.072 23.492 25.230 27.444	$ \begin{array}{r} 112877 \\ 97458 \\ 83433 \\ 70394 \end{array} $
CB 301 30"	30.742 30.538 30.344 30.162 30.000	165 151 138 126 115	.755 .692 .634 .581	654600 598050 545700	278520 253590 230860 210290 190800	$\begin{array}{c} 10.32 \\ 10.36 \\ 10.38 \end{array}$	$14103 \\ 13589 \\ 13027 \\ 12421 \\ 11734$	$\begin{array}{c} 18.470 \\ 19.330 \\ 20.370 \\ 21.600 \\ 23.180 \end{array}$	119110 104710 91560 79680 68410
CB 271 27''	27.742 27.536 27.340 27.166 27.000 26.820	112 101 91	.688 .624 .566 .510 .461	487260 439800 397050 357450) 229040) 206190) 185690) 166260) 149360 + 148368	9.45 9.47 9.55 9.57	$\begin{array}{r} 13590 \\ 12960 \\ 12221 \\ 11453 \end{array}$	16.570 17.430 18.480 19.880 21.540 21.263	88060 75810 64140 54120

MAXIMUM BENDING MOMENTS AND WEB RESISTANCES

Bending Stress 18,000 Pounds—Shearing Stress 12,000 Pounds

		1			We	b Resista	nce	3.6	T2 1
Section Index	Depth of Beam	Weight per Foot	Web Thick- ness	Maximum Bending Moment	Web Shear	Mini. Span	Web Buckling	Mini. End Bearing	End Reaction a=3½
and Nominal	d		t	M max.	V		fb	a	R.
Depth	Inches	Pounds	Inches	Foot Pounds	Pounds	Feet	Pounds per Sq.In.	Inches	Pounds
CB 213	21.492 21.372 21.248 21.126 21.000	136 128 120 112 104	.606 .570 .535 .499 .465	462554 435621 408150 381150 353550	156288 146184 136410 126500 117180	11.92 11.97 12.05	14881 14583 14253 13860 13434	$\begin{array}{c} 11.958 \\ 12.244 \\ 12.580 \\ 13.010 \\ 13.510 \end{array}$	80017 73563 67190 60730 54660
CB 212 21"	$\begin{array}{c} 21.358 \\ 21.240 \\ 21.120 \\ 21.000 \end{array}$	98 92 86 80	.535 .502 .470 .438	313866 294750 275400 256350	$\begin{array}{c} 137124 \\ 127950 \\ 119120 \\ 110380 \end{array}$	$9.21 \\ 9.25$	14223 13864 13468 13014	12.681 13.070 13.540 14.110	67264 61320 55580 49880
CB 211 21"	$\begin{array}{c} 21.370 \\ 21.248 \\ 21.126 \\ 21.000 \\ 20.890 \end{array}$	76 70 64 58 55	.469 .433 .396 .360 .360	236403 217800 199350 180450 167549	120276 110400 100390 90720 90240	7.89 7.94 7.96	13373 12845 12209 11486 11530	$\begin{array}{c} 13.834 \\ 14.540 \\ 15.480 \\ 16.690 \\ 16.516 \end{array}$	55463 49010 42460 36180 36209
CB 124C	12.000 12.000 12.000 12.000	102 95 88 82	.943 .771 .600 .453	180300 174150 168000 162750	135790 111020 86400 65230	6.27 7.78	15000 15000 15000 15000	6.600 3.600 6.600 6.600	91940 75170 58500 44170
CB 124B	$\begin{array}{c} 12.000 \\ 12.000 \\ 12.000 \end{array}$.670 .523 .400	140100 134700 130350	96480 75310 57600	7.15	15000 15000 15000	6.600 6.600 6.600	65320 50990 39000
CB 123B	$\begin{array}{c} 12.260 \\ 12.118 \\ 12.000 \end{array}$	60	.448 .409 .375	128700 116850 107100	65910 59470 54000	7.86	15000 15000 15000	6.740 6.660 6.600	44120 40060 36560
CB 103A	10.000 10.000 10.000 10.000	59 54	.791 .644 .497 .350	92700 88950 85350 81600		$\begin{array}{ccc} 4.60 \\ 5.72 \end{array}$	15000 15000 15000 15000	5.500 5.500 5.500 5.500	71190 57960 44730 31500
		ST	ANDA	RD MI	LL SE	ECTIO	NS		
B 40 9"	9.000			31800 28800					
B 39 8''	8.000								

ALLOWABLE UNIFORM LOADS IN THOUSANDS OF POUNDS Maximum Bending Stress, 18,000 Pounds per Square Inch

		Nomin	al Depth		e Width—	Weight pe	r Foot		+2 4
Span					36"x16"				Coefficient of Deflection
in Feet	300	lbs.	275	lbs.	250 aterally	lbs.	230	lbs.	Soeff
	Fixed	Free	Fixed	Free	Fixed	Free	Fixed	Free	
16 17 18 19 20	847 827 778 735 696 662	847 827 778 735 696 662	$-\frac{781}{755}$ 711 671 636 604	$ \begin{array}{r} 781 \\ 755 \\ 711 \\ 671 \\ 636 \\ 604 \end{array} $	683 643 607 575 546	-717 -683 -643 -607 -575 -546	664 626 589 556 527 500	664 626 589 556 527 500	5.38 6.03 6.72 7.44
21 22 23 24 25	630 601 575 551 529	625 590 559 529 502	575 549 525 503 483	569 537 508 483 459	520 497 475 455 437	514 486 459 435 413	477 455 435 417 400	471 445 421 399 378	8.21 9.01 9.85 10.72 11.63
26 27 28 29 30	509 490 473 456 441	477 454 432 412 393	465 447 431 417 403	436 414 395 376 359	420 405 390 377 364	392 373 355 339 323	385 371 357 345 334	359 342 325 310 296	12.58 13.57 14.59 15.66 16.75
31 32 33 34 35	427 414 401 389 378	375 358 343 328 314	390 378 366 355 345	342 327 313 299 287	352 341 331 321 312	308 295 282 269 258	323 313 303 294 286	282 270 258 247 236	17.89 19.06 20.27 21.52 22.81
36 37 38 39 40	368 358 348 339 331	301 288 277 265 255	336 327 318 310 302	275 263 253 242 233	304 295 288 280 273	247 237 227 218 209	278 270 263 257 250	226 217 208 200 192	24.13 25.49 26.88 28.32 29.79
42 44 46 48 50	315 301 288 276 265	235 219 203 188 175	288 275 263 252 242	215 199 184 171 159	260 248 238 228 219	193 179 165 153 143	238 227 218 209 200	177 164 152 141 131	32.84 36.05 39.40 42.90 46.55
52 54 56 58 60	254 245 236 228 221	162	$\begin{array}{c} 232 \\ 224 \\ 216 \\ 208 \\ 201 \end{array}$	147	210 202 195 188 182	133	192 185 179 173 167	121	50.35 54.29 58.39 62.64 67.03
62 64 66 68	213 207 200 195		195 189 183 178	_	$\begin{array}{r} 176 \\ 171 \\ \hline & 166 \\ & 161 \\ \end{array}$	-	161 156 152 147	-	71.57 76.27 81.11 86.10

ALLOWABLE UNIFORM LOADS IN THOUSANDS OF POUNDS

Maximum Bending Stress, 18,000 Pounds per Square Inch

		Nomin	al Depth a			Weight pe	r Foot		nt D
Span				CB 361	36"x12"				Coefficient of Deflection
in Feet	192	lbs.	175]		160	lbs	147	lbs.	Soeff
			777	Late	Fixed	Free	Fixed	Free	
	Fixed	Free	Fixed	Free					
10		651	599	599	$\frac{551}{549}$	551 549	$\frac{510}{502}$	$\frac{510}{502}$	2.681
12 13	615	615	557	557	507	507	464	$\frac{464}{430}$	$3.147 \\ 3.650$
14 15	571 533	571 533	517 483	517 483	471 439	$\frac{471}{439}$	430 402	402	4.190
16	500	494	452	447	412	406	377	371	4.767
17	470 444	$\frac{458}{426}$	426 402	$\frac{415}{386}$	388 366	$\frac{376}{350}$	354 335	$\frac{344}{320}$	5.381 6.033
18 19	421	398	381	360 337	347 330	326 306	317 301	299 279	6.722 7.448
20	400	372	362		314	286	287	261	8.212
$\frac{21}{22}$	381 363	$\frac{348}{327}$	345 329	$\frac{315}{296}$	300	268	274	245 230	9.012
23 24	348 333	307	315 302	$\frac{278}{261}$	$\frac{286}{275}$	$\frac{252}{237}$	$\frac{262}{251}$	217	$9.850 \\ 10.726$
$\frac{24}{25}$	320	289 272	290	246	264	223	241	204	11.638
26	308	257	278	232 219	$\frac{253}{244}$	$\frac{210}{199}$	$\frac{232}{223}$	192 182	12.588 13.574
$\begin{array}{c} 27 \\ 28 \end{array}$	296 286	$\frac{242}{229}$	$\frac{268}{259}$	207	235	188	215	$172 \\ 163$	14.599
29 30	276 267	$\frac{217}{205}$	$\frac{250}{241}$	196 186	$\frac{227}{220}$	178 168	208 201	154	15.660 16.759
31	258	196	234	176	213	160	194	146	17.894
$\frac{32}{33}$	250 242	186 176	226 219	167 159	$\frac{206}{200}$	$\frac{151}{144}$	188 183	138 131	$\begin{array}{c} 19.068 \\ 20.278 \\ 21.526 \end{array}$
34	235	167	213	151 143	194 188	137 130	$\frac{177}{172}$	$\frac{125}{119}$	21.526 22.810
35	228	159	207		183	124	167	113	24.132
$\frac{36}{37}$	222 216	151 144	201 196	136 130	178	118	163	107	25.492
38 39	210 205	137 131	191 186	124 118	173 169	113 107	159 155	102 98	26.888 28.322
40	200	125	181	112	165	102	151		29.793
42	190		172		157 150		143 137		32.847 36.050
$\frac{44}{46}$	182 174	1	165 157		143		131		39.401
48 50	167 160		$151 \\ 145$		137 132	1	126 121		42.902 46.552
52	154		139		127		116		50.350
54 56	148		134		122 118		112 108		54.298 58.398
58	143 138		129 125		114		104 100		62.640 67.03
60	133		121		110		97		71.57
$\frac{62}{64}$	129 125		117 113		106 103		94	_	76.27
66 68	121 118		110 106		100 97		91 89		81.11 86.10
00	110		100						

ALLOWABLE UNIFORM LOADS IN THOUSANDS OF POUNDS Maximum Bending Stress, 18,000 Pounds per Square Inch

		Nomi	nal Depth	and Flang - - CB 332	e Width 33"x16"	Weight po	er Foot		nt
Span in	260	lbs.	240	lbs.		lbs.	200	lbs.	Coefficient of Deflection
Feet				Late	erally				Co
	Fixed	Free	Fixed	Free	Fixed	Free	_Fixed_	Free	
15	705	705	652	652	612 596	₆₁₂ 596	570	$\frac{570}{536}$	4.19
16 17 18 19 20	668 628 593 562 534	668 628 593 562 534	615 579 547 518 492	615 579 547 518 492	558 526 496 470 447	558 526 496 470 447	502 473 446 423 402	502 473 446 423 401	4.76 5.38 6.03 6.72 7.44
21 22 23 24 25	509 486 464 445 427	505 477 451 427 405	468 447 428 410 394	463 437 414 392 372	425 406 388 372 357	421 397 376 356 338	383 365 349 335 321	378 357 338 320 304	8.21 9.01 9.85 10.72 11.63
26 27 28 29 30	411 396 382 368 356	385 366 349 332 317	378 364 351 339 328	353 336 320 305 292	344 331 319 308 298	321 305 290 277 264	309 298 287 277 268	289 274 261 249 238	12.58 13.57 14.59 15.66 16.75
31 32 33 34 35	345 334 324 314 305	303 289 277	317 307 298 289 281	279 266 255	288 279 271 263 255	252 241 230	259 251 244 236 230	227 217 207	17.89 19.06 20.27 21.52 22.81
36 37 38 39 40	297 289 281 274 267		273 266 259 252 246		248 241 235 229 223		223 217 211 206 201		24.13 25.49 26.88 28.32 29.79
42 44 46 48 50	254 243 232 223 214		234 224 214 205 197		213 203 194 186 179		191 183 175 167 161		32.84 36.05 39.40 42.90 46.55
52 54 56 58 60	205 198 191 184 178		189 182 176 170 164		172 165 160 154		155 149 144 139		50.35 54.29 58.39 62.64 67.03
62 64	172 167		159 154		144 140		130 126		71.57 76.27

ALLOWABLE UNIFORM LOADS IN THOUSANDS OF POUNDS Maximum Bending Stress, 18,000 Pounds per Square Inch

	Nominal Depth and Flange Width—Weight per Foot											
Span in Feet			152	CB 331	33"x12" 138	107		Coefficient of Deflection				
	167 1	lbs.	Soeff Oeffe									
		n	T2: 1 1	Late		Free	Fixed	Free	0 1			
	Fixed	Free	Fixed	Free	Fixed	rree	Fixed	Free				
	579	579	524	524				400	2.258			
11	575 527	575 527	523 480	523 480	$\frac{474}{436}$	$\frac{474}{436}$	$\frac{-428}{395}$	$-{}^{428}_{395}-$	2.681			
12 13	487	487	443	443	402	402	364	364	3.14			
14 15	452 422	452 422	411 384	$\frac{411}{384}$	$\frac{373}{348}$	$\frac{373}{348}$	338 316	338 315	3.650			
	395	391	360	356	327	322	296	292	4.76			
16 17	372	363	339	330 307	$\frac{307}{290}$	$\frac{299}{278}$	279 263	271 252	5.383			
18	351 333	337 315	320 303	286	$\frac{290}{275}$	259	249	235	6.72			
19 20	316	294	288	268	261	242	237	219	7.44			
21	301	275 258	$\frac{274}{262}$	$\frac{251}{235}$	249 238	$\frac{227}{213}$	226 215	$\frac{205}{193}$	8.21 9.01			
$\frac{22}{23}$	$\frac{288}{275}$	243	250	221	227	200	206	181	9.85			
$\begin{array}{c} 24 \\ 25 \end{array}$	264 253	228 215	$\frac{240}{230}$	$\frac{208}{196}$	$\frac{218}{209}$	$\frac{188}{177}$	197 190	$\frac{170}{160}$	10.72			
	243	204	221		201	167	182	151	12.58			
$\frac{26}{27}$	234	193	213	185 174	194	158	175	143	13.57			
28 29	226 218	182 172	206 199	165 156	187 180	150 142	169 163	$\frac{135}{128}$	14.59 15.66			
30	211	163	192	148	174	134	158	121	16.75			
$\frac{31}{32}$	204	155	186	140 133	169 163	$\frac{127}{121}$	153 148	115 109	17.89 19.06			
$\frac{32}{33}$	198 192	147 139	180 174	126	158	115	144	103	20.27 21.52			
34 35	186 181	$\frac{132}{126}$	169 165	$\frac{120}{114}$	154 149	109 103	139 135	98 93	$\begin{vmatrix} 21.52 \\ 22.81 \end{vmatrix}$			
	176	120	160	108	145	98	132	89	24.13			
36 37	171	114	156	103	141	94	128 125	84	25.49			
38 39	166 162	$\frac{109}{104}$	152 148	98 94	138 134	89 85	125 121	80 77	$ \begin{array}{r} 26.88 \\ 28.32 \end{array} $			
40	158	99	144	90	131	81	118		29.79			
42	151	-	137		124		113 108		32.84 36.05			
$\frac{44}{46}$	144 138		131 125		119 114		103		39.40			
48 50	132 127		125 120 115		109 105		99 95		42.90			
			111		101		91		50.35			
$\frac{52}{54}$	122 117		107		97		88		54 29			
56	113		103 99		93		85 82		58.39			
58 60	109 105		96		87	-	79		67.03			
62	102		93		84		76		71.57			
64	99		90	1	82	1.	74	N	76.27			

ALLOWABLE UNIFORM LOADS IN THOUSANDS OF POUNDS Maximum Bending Stress, 18,000 Pounds per Square Inch

Span in Feet		Nominal Depth and Flange Width—Weight per Foot CB 301 30"x10\\[2"\]											
							1	11	Coefficient				
Feet	165	165 lbs. 151 lbs.				lbs.	126	lbs.	115	lbs.	oef		
	Fixed	Free	Fixed	Free	Later Fixed	Free	Fixed	Free	Fixed	Free	,		
									382	382			
11	$\frac{557}{520}$	$\frac{557}{520}$	$\frac{507}{476}$	$\frac{507}{476}$	$\frac{462}{435}$	$\frac{462}{435}$	397	$\frac{421}{397}$	363	363	2.2		
12	477	477	436	436	399	399	364	364 336	332	332	2.6 3.1		
13 14	440 409	440 404	403 374	$\frac{403}{370}$	368 342	368 338	336 312	307	$\frac{307}{285}$	$\frac{307}{281}$	3.6		
15	381	372	349	339	319	310	291	283	266	257	4.1		
16	358	342	327	313	299	286	273	260	249	237	4.7		
17	336 318	317 293	$\frac{308}{291}$	$\frac{289}{268}$	281 266	$\frac{264}{245}$	$\frac{257}{243}$	241	235 222	$\frac{219}{203}$	5.3		
18 19	301	273	$\frac{251}{276}$	249	252	227	230	241 223 207	210	189	6.7		
20	286	254	262	232	239	211	218	193	199	189 176	7.4		
$\frac{21}{22}$	272	237	249	216 202	228 217	197	208 198	179	190	$\frac{164}{153}$	8.2 9.0		
$\frac{22}{23}$	260 249	222 208	238 228	189	208	184 173	$\frac{198}{190}$	168 157	181 173	143	9.8		
24	238	195	218	178	199	162	182	147	166	143 134	10.7		
25	229	183	209	166	191	152	175	138	160	126	11.6		
26 27	$\frac{220}{212}$	$\frac{172}{162}$	201 194	$\frac{157}{147}$	184 177	142 134	$\frac{168}{162}$	130 122	153 148	118 111	$12.5 \\ 13.5$		
27 28	204	153	187	139	171	126	156	122 115	142	105	14.5		
29 -	197	143	181 175	$\frac{131}{124}$	165 159	119 112	151 145	$\frac{108}{102}$	138 133	98 93	15.6 16.7		
30 31	191 185	136 128	169	116	154	106	145	97	129	88	17.8		
32	179	121 114	164	110	150	100	136	91	125	83	19.0		
32 33	179 173	114	159	104	145	95	132	86	121	78 74	$20.2 \\ 21.5$		
34 35	168 163	109 103	$\frac{154}{150}$	99 93	141 137	90 85	128 125	81 77	117 114	70	$\frac{21.5}{22.8}$		
36	159	100	145		133		121		111		24.1		
37	155		142		129		118		108 105		25.4 26.8		
38 39	$151 \\ 147$		138 134		126 123		115 112		103	1	$\frac{20.6}{28.3}$		
40	143		131		120		109		100		29.7		
41	. 140		128		117 114		106 104		97 95		$31.3 \\ 32.8$		
42 43	136 133		125 122		114		104	1	93		34.4		
44	130		119		109		99		91		36.0		
45	127		116		106		97		89 87		$\frac{37.7}{39.4}$		
46 47	124 122		114 111		104 102		95 93		85		41.1		
48	119		109		100		91		83		42.9		
49 50	117		$\frac{107}{105}$		98 96		89 87		81 80		44.7		
51	114		103		94		86		78		48.1		
52 53	110		101		92		84		77		50.3		
	108		99		90		82		75		52.3 54.2		
54 55	106		97		89		81 79		74 73		56.		
56	102		95		85		78		71		58.3		
57	102		94		54		77		70		60.4		

ALLOWABLE UNIFORM LOADS IN THOUSANDS OF POUNDS

Maximum Bending Stress, 18,000 Pounds per Square Inch

	Nominal Depth and Flange Width—Weight per Foot													
Span in Feet		CB 271 27"x934"												
	137	lbs.	124	lbs.	112	lbs.	101	lbs.	91	lbs.	85	lbs.	Coefficient of Deflection	
reco	Laterally												3 6	
	Fixed	Free	Fixed	Free	Fixed	Free	Fixed	Free	Fixed	Free	Fixed	Free		
0											297	297	1	
$\frac{9}{10}$	$\frac{458}{430}$	458	390	$\frac{412}{390}$	$\frac{371}{352}$	352	333	333	$\frac{290}{286}$	$\frac{299}{286}$	$\frac{288}{259}$	$\frac{288}{259}$	$\frac{1.50}{1.86}$	
$\frac{11}{12}$	391	391	354	354	320	320	289	289	260	260	236	236	2.25	
$\begin{array}{c} 12 \\ 13 \end{array}$	359 331	$\frac{359}{327}$	$\frac{325}{300}$	$\frac{325}{296}$	293 271	$\frac{293}{268}$	$\frac{265}{244}$	$\frac{265}{241}$	$\frac{238}{220}$	$\frac{238}{217}$	$\frac{216}{200}$	$\frac{216}{197}$	$\frac{2.68}{3.14}$	
14	307	300	278	270	251	244	227	219	204	198	185	179	3.65	
15	287	274	260	247	235	223	212	202	191	181	173	164	4.19	
$\frac{16}{17}$	$\frac{269}{253}$	$\begin{array}{c} 252 \\ 232 \end{array}$	$\frac{244}{229}$	$\frac{228}{211}$	$\frac{220}{207}$	$\frac{206}{189}$	$\frac{199}{187}$	$\frac{185}{171}$	$\frac{179}{168}$	$\frac{166}{153}$	$\frac{162}{153}$	$\begin{array}{c} 151 \\ 139 \end{array}$	4.76	
18	239	215	217	197	195	175	176	158	159 151	141	144	128	5.38	
19 20	$\frac{227}{215}$	$\frac{200}{186}$	$\frac{205}{195}$	$\frac{180}{167}$	$\frac{185}{176}$	$\frac{162}{151}$	$\frac{167}{159}$	$\begin{array}{c} 146 \\ 136 \end{array}$	151	$\frac{131}{122}$	$\frac{137}{130}$	119 111	6.72 7.44	
21	205	173	186	156	168	140	151	126	136	114	124	103	8.21	
$\frac{22}{23}$	196 187	$\frac{161}{150}$	177 169	$\frac{145}{136}$	160 153	$\frac{131}{122}$	144 138	$\frac{118}{110}$	$\frac{130}{124}$	$\frac{106}{99}$	118 113	96	9.01 9.85	
24	179	141	162	$\frac{127}{119}$	147	114	132	102	119	92	108	84	10.72	
25 26	172 166	132 124	156 150	111	141 135	107 100	127 122	96 90	114 110	86 81	104	78 73	11.63	
27	159	116	144	104	130	94	118	85	106	76	100 96	69	12.58 13.57	
28 29	154 148	$\frac{109}{102}$	139 134	98 93	$\frac{126}{121}$	88 83	113 110	79 75	102 99	$\frac{71}{67}$	93	65 61	14.59	
30	143	97	130	87	117	78	106	70	95	63	86	57	$15.66 \\ 16.75$	
$\frac{31}{32}$	139 135	91 86	$\frac{126}{122}$	82 77	113 110	74 69	$\frac{102}{99}$	$\frac{66}{62}$	92 89	59 56	84 81	54	17.89	
33	130	81	118	73	107	09	96	02	87	30	79 76		$19.06 \\ 20.27$	
34 35	$\frac{127}{123}$		115 111		103 101		93 91		84 82		$\begin{array}{c} 76 \\ 74 \end{array}$		$21.52 \\ 22.81$	
36	120		108		98		88		79				24.13	
37 38	116 113		$\frac{105}{103}$		95 93		86 84		77		72 70		25.49	
39	110		100		90		81 79		75 73 71		68 67		$ \begin{array}{r} 26.88 \\ 28.32 \end{array} $	
40	108		97		88		1				65		29.79	
$\frac{41}{42}$	105 102		95 93		86 84		77 76		70 68		63 62		$31.30 \\ 32.84$	
43	100		91		82		74		67		60		34.43	
44 45	98 96		89 87		80 78		$\frac{72}{71}$		65 64		59 58		$\frac{36.05}{37.70}$	
46	94		85		76		69		62		56		39.40	
47 48	92 90		83 81		75 73		68 66		61 60		55 54		$\frac{41.13}{42.90}$	
49	88		80		72		65		58		53		44.70	
50	86		78		70		64		57		52		46.55	
$\begin{array}{c} 51 \\ 52 \end{array}$	84 83		76 75		69		62		56		51		48.43 50.35	

Allowable Uniform Loads in Thousands of Pounds Maximum Bending Stress, 18,000 Pounds per Square Inch

Span in Feet		No	minal D		d Flange B 213			t per Fo	ot		Coefficient of Deflection
	136	lbs.	128			lbs.		lbs.	bs. 104 lbs.		
	Fixed	Free	Fixed	Free	Fixed		Fixed	Free	Fixed	Free	
12 13 14 15	$ \begin{array}{r} 313 \\ \hline 308 \\ 285 \\ 264 \\ 247 \end{array} $	313 308 285 264 247	292 290 268 249 232	$\begin{array}{r} 292 \\ \hline 290 \\ 268 \\ 249 \\ 232 \\ \end{array}$	273 272 251 233 218	$\begin{array}{r} 273 \\ \hline 272 \\ 251 \\ 233 \\ 218 \\ \end{array}$	253 235 218 203	$\begin{array}{r} \frac{253}{235} \\ 218 \\ 203 \end{array}$	$\begin{array}{r} 234 \\ \hline 218 \\ 202 \\ 189 \\ \end{array}$	234 218 202 189	2.681 3.147 3.650 4.190
16 17 18 19 20	231 218 206 195 185	231 216 201 188 176	218 205 194 183 174	218 203 189 177 166	204 192 181 172 163	204 191 177 166 156	191 179 169 160 152	191 178 166 155 145	177 166 157 149 141	177 164 154 143 134	4.767 5.381 6.033 6.722 7.448
21 22 23 24 25	176 168 161 154 148	165 156 146 138 131	166 158 152 145 139	156 146 138 130 122	155 148 142 136 131	146 137 129 122 115	145 139 133 127 122	136 128 120 114 107	135 129 123 118 113	126 119 111 105 99	8.212 9.012 9.850 10.726 11.638
26 27 28 29 30	142 137 132 128 123	123 117 111 105 99	134 129 124 120 116	116 110 104 99 94	126 121 117 113 109	109 103 97 92 88	117 113 109 105 102	101 96 91 86 82	109 105 101 98 94	94 89 84 80 76	12.588 13.574 14.599 15.660 16.759
31 32 33 34 35	119 116 112 109 106	95 90 85 82 78	112 109 106 102 100	89 85 80 77 73	105 102 99 96 93	83 79 75 72 68	98 95 92 90 87	78 74 70 67 64	91 88 86 83 81	72 68 65 62 59	17.894 19.068 20.278 21.526 22.810
36 37 38 39 40	103 100 97 95 93	74 71 67	97 94 92 89 87	70 66 64	91 88 86 84 82	65 62 59	85 82 80 78 76	61 58	79 76 74 73 71	56 54	$\begin{array}{c} 24.133 \\ 25.492 \\ 26.888 \\ 28.322 \\ 29.793 \end{array}$

ALLOWABLE UNIFORM LOADS IN THOUSANDS OF POUNDS

Maximum Bending Stress, 18,000 Pounds per Square Inch

		Nom	inal Depth	and Flan	ge Width-	-Weight p	er Foot		n t	
Span					Coefficient of Deflection					
$_{ m Feet}^{ m in}$	98	lbs.	92	lbs.	erally 86	lbs.	80	80 lbs.		
	TC: J	Free	Fixed	Free	Fixed	Free	Fixed	Free		
	Fixed	Free	Fixed	Fiee						
10	$\frac{274}{251}$	$\frac{274}{251}$	$\frac{256}{236}$	$\frac{256}{236}$	$\frac{238}{220}$	$\frac{238}{220}$	$\frac{221}{205}$	$\frac{221}{205}$	1.862	
11 12 13 14 15	228 209 193 179 167	228 207 187 170 156	214 196 181 168 157	214 194 175 160 146	200 184 170 157 147	200 181 164 149 136	186 171 158 146 137	186 168 153 138 127	2.253 2.681 3.147 3.650 4.190	
16 17 18 19 20	157 148 139 132 126	143 131 121 112 103	147 139 131 124 118	. 134 123 114 105 97	138 130 122 116 110	125 115 106 98 91	128 121 114 108 103	116 106 98 91 84	4.767 5.381 6.033 6.722 7.448	
21 22 23 24 25	120 114 109 105 100	96 89 83 77 72	112 107 103 98 94	90 83 78 73 68	105 100 96 92 88	84 78 73 67 63	98 93 89 85 82	78 73 67 63 59	8.212 9.012 9.850 10.726 11.638	
26 27 28 29 30	97 93 90 87 84	68 63 59 56 52	91 87 84 81 79	63 59 56 52 49	85 82 79 76 73	59 55 52 48 46	79 76 73 71 68	55 51 48 45 42	12.588 13.574 14.599 15.660 16.759	
31 32 33 34 35	81 78 76 74 72		76 74 71 69 67		71 69 67 65 63		66 64 62 60 59		17.894 19.068 20.278 21.526 22.810	
36 37 38 39 40	70 68 66 64 63		65 64 62 60 59		61 60 58 57 55		57 55 54 53 51		24.132 25.492 26.888 28.322 29.793	
41	61		58						31.301	

ALLOWABLE UNIFORM LOADS IN THOUSANDS OF POUNDS Maximum Bending Stress, 18,000 Pounds per Square Inch

Span in Feet		N	ominal I					t per F	oot		n nt	
					CB 211	21"x8"					Coefficient of Deflection	
	76 1	lbs.	701	bs.	64		58	bs.	55 1	bs.	Soeff Seffe	
reet	Laterally											
	Fixed	Free	Fixed	Free	Fixed	Free	Fixed	Free	Fixed	Free		
	241	241	221	221	201	201	181	181	180	180	1 100	
8 9 10	$ \begin{array}{r} 236 \\ 210 \\ 189 \end{array} $	236 210 189	218 194 174	218 194 174	199 177 159	199 177 159	180 160 144	180 160 144	168 149 134	168 149 134	1.193 1.508 1.863	
11 12 13 14 15	172 158 145 135 126	169 151 136 124 112	158 145 134 124 116	156 139 126 114 103	145 133 123 114 106	142 127 115 104 94	131 120 111 103 96	128 115 104 94 85	122 112 103 96 89	119 107 96 87 79	2.25; 2.68; 3.14; 3.65; 4.19;	
16 17 18 19 20	118 111 105 100 95	102 94 86 79 73	109 103 97 92 87	94 86 79 73 67	100 94 89 84 80	\$6 79 72 67 61	90 85 80 76 72	78 71 65 60 55	84 79 74 71 67	72 66 61 56 51	4.76 5.38 6.03 6.72 7.44	
21 22 23 24 25	90 86 82 79 76	68 63 58 54 50	83 79 76 73 70	62 57 53 49 46	76 72 69 66 64	57 52 49 45 42	69 66 63 60 58	51 47 44 41 38	64 61 58 56 54	47 44 41 38 35	8.21 9.01 9.85 10.72 11.63	
26 27 28 29 30	73 70 68 65 63	46	67 65 62 60 58	43	61 59 57 55 53	39	56 53 52 50 48	35	52 50 48 46 45	33	12.58 13.57 14.59 15.66 16.75	
31 32 33 34 35	61 59 57 56 54		56 54 53 51 50		51 50 48 47 46		47 45 44 42 41		43 42 41 39 38		17.89 19.06 20.27 21.52 22.81	
36 37 38 39 40	53 51 50 48 47		48 47 46 45 44		44 43 42 41 40		40 39 38 37 36		37 36 35 34 33		$\begin{array}{c} 24.13 \\ 25.49 \\ 26.88 \\ 28.32 \\ 29.79 \end{array}$	

ALLOWABLE UNIFORM LOADS IN THOUSANDS OF POUNDS

Maximum Bending Stress, 18,000 Pounds per Square Inch

		Nomina	l Depth a	nd Flang	e Width-	-Weight p	er Foot		t
Span			(CB 124C	12"x12"				Coefficient of Deflection
in	102	lbs.	95	lbs.	88	lbs.	82	lbs.	of
Feet	-			Later	ally				υÃ
	Fixed	Free	Fixed	Free	Fixed	Free	Fixed	Free	
	271.6	271.6							
6 7 8 9	240.4 206.1	$240.4 \\ 206.1$	$\frac{222.0}{199.0}$	$\frac{222.0}{199.0}$	172.8	172.8			$0.670 \\ 0.912$
8	180.3	180.3	174.2	174.2	168.0	168.0			1.192
	160.3	160.3	154.8 139.3	$154.8 \\ 139.3$	149.3 134.4	$149.3 \\ 134.4$	$\frac{130.5}{130.2}$	$\frac{130.5}{130.2}$	1.508 1.862
10	144.2	144.2	159.5	109.0					
11	131.1	131.1	126.7	126.7	$122.2 \\ 112.0$	$122.2 \\ 112.0$	118.4 108.5	$118.4 \\ 108.5$	$2.253 \\ 2.681$
12 13	120.2 111.0	$120.2 \\ 1110$	$116.1 \\ 107.2$	$116.1 \\ 107.2$	103.4	103.4	100.2	100.2	3.147
14	103.0	103.0	99.5	99.5	96.0	96.0	93.0	93.0	3.650
15	96.2	96.2	92.9	92.9	89.6	89.6	86.8	86.8	4.190
16	90.2	89.7	87.1	86.4	84.0	83.0	81.4	80.2	4.767
17	84.8 80.1	83.3 77.5	82.0 77.4	80.1 74.6	$79.1 \\ 74.7$	77.0	76.6 72.3	74.4 69.2	5.381 6.033
18 19	75.9	72.3	73.3	69.6	70.7	66.8	68.5	64.5	6.722
20	72.1	67.6	69.7	65.0	67.2	62.5	65.1	60.3	7.448
21	68.7	63.3	66.3	60.9	64.0	58.5	62.0	56.4	8.212
22	65.6		63.3		61.1		59.2		9.012 9.850
$\frac{23}{24}$	62.7 60.1	1	60.6 58.1		58.4 56.0		56.6 54.3		$9.850 \\ 10.726$
24	00.1		00.1		05.0				

Allowable Uniform Loads in Thousands of Pounds

Maximum Bending Stress, 18,000 Pounds per Square Inch

			Nomin	al Dep	th and l	Flange	Width-	-Weigh	at per F	oot			t) d
Cnon		СВ	124B	12′′x1	2"	ľ		CB	123B	12"x9"			Coefficient of Deflection
Span	76 1	bs.	70 1	bs.	65 1	bs.	66 1	bs.	60 l	bs.	55	lbs.	of of effec
Feet			Later	ally					Later	ally			ŏ A
	Fixed	Free		Free	Fixed	Free	Fixed	Free	Fixed	Free	Fixed	Free	
	193.0	193.0											
6		160.1		150.6			$\frac{131.8}{128.7}$	131.8 128.7	119.0 116.9	119.0 116.9	108.0	$\frac{108.0}{107.1}$	$0.670 \\ 0.912 \\ 1.192$
8 9 10	140.1 124.5 112.1	124.5	$\begin{array}{c} 134.7 \\ 119.7 \\ 107.8 \end{array}$	119.7	$\frac{115.2}{104.3}$	$\frac{115.2}{104.3}$		114.4	103.9	103.9	95.2	95.2 85.7	1.508 1.862
11 12 13 14 15	101.9 93.4 86.2 80.1 74.7	86.2 80.1	82.9	98.0 89.8 82.9 77.0 71.8	86.9 80.2 74.5	86.9 80.2 74.5	85.8 79.2 73.5	84.8 76.6 69.8	77.9 71.9 66.8	76.7 69.6	71.4 65.9 61.2	70.3 63.7 57.8	$ \begin{array}{r} 2.681 \\ 3.147 \\ 3.650 \end{array} $
16 17 18 19 20	70.1 65.9 62.3 59.0 56.0	64.2 60.0 56.0	63.4 59.9 56.7	61.8 57.5 53.6	61.3 57.9 54.9	59.6 55.4	60.6 57.2 54.2	53.7 49.€ 45.7	55.0 51.9 49.2	48.8 44.8 41.5	\$ 50.4 \$ 47.6 \$ 45.1	$\begin{array}{c} 44.5 \\ 41.1 \\ 38.0 \end{array}$	5.381 6.033 6.722
21 22 23 24	53.4 50.9 48.7 46.7	49.0	51.3 49.0 46.9 44.9	46.9	49.7 47.4 45.3 43.5	45.2	49.0 46.8 44.8 42.9	39.8	3 44.5 42.5 40.6 39.0	35.8	38.9 37.3 35.7	32.6	8.212 9.012 9.850 10.726

ALLOWABLE UNIFORM LOADS IN THOUSANDS OF POUNDS

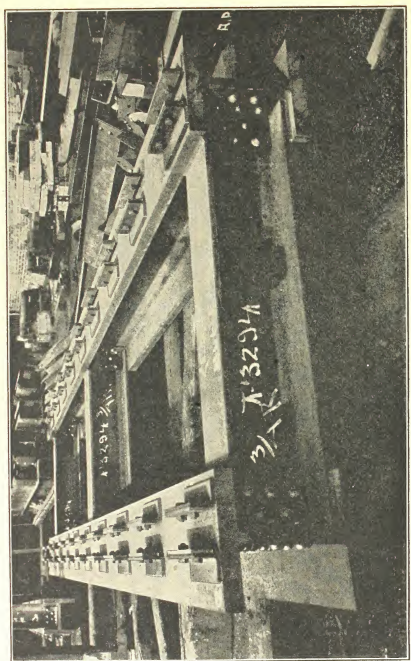
Maximum Bending Stress, 18,000 Pounds per Square Inch

		Nomina	l Depth a	nd Flang	e Width-	-Weight p	er Foot		
Span			(CB 103A	10"x10"	*			ient
in	64	lbs.	59	lbs.	54	lbs.	49	lbs.	Coefficient of Deflection
Feet				Late	erally				SÃ
	Fixed	Free	Fixed	Free	Fixed	Free	Fixed	Free	
4 5	189.8 185.4 148.3	189.8 185.4 148.3	$\frac{154.6}{142.3}$	154.6 142.3	119.3	119.3			0.298 0.466
6 7 8 9	123.6 105.9 92.7 82.4 74.2	123.6 105.9 92.7 82.4 74.2	118.6 101.7 89.0 79.1 71.2	118.6 101.7 89.0 79.1 71.2	113.8 97.5 85.4 75.9 68.3	113.8 97.5 85.4 75.9 68.3	$ \begin{array}{r} 84.0 \\ 81.6 \\ 72.5 \\ 65.3 \end{array} $	$ \begin{array}{r} 84.0 \\ 81.6 \\ 72.5 \\ 65.3 \end{array} $	$\begin{array}{c} 0.670 \\ 0.912 \\ 1.192 \\ 1.508 \\ 1.862 \end{array}$
11 12 13 14 15	67.4 61.8 57.0 53.0 49.4	67.4 61.8 57.0 52.2 47.8	64.7 59.3 54.7 50.8 47.4	64.7 59.3 54.5 49.9 45.7	62.1 56.9 52.5 48.8 45.5	62.1 56.9 52.3 47.7 43.7	59.3 54.4 50.2 46.6 43.5	59.3 54.4 49.8 45.4 41.6	2.253 2.681 3.147 3.650 4.190
16 17 18 19 20	46.4 43.6 41.2 39.0 37.1	44.0 40.7	44.5 41.9 39.5 37.5 35.6	42.0 38.9	42.7 40.2 37.9 35.9 34.1	40.2 37.2	40.8 38.4 36.3 34.4 32.6	38.2 35.3	4.767 5.381 6.033 6.722 7.448
21 22 23 24	35.3 33.7 32.2 30.9		33.9 32.3 30.9 29.7		32.5 31.0 29.7 28.5		31.1 29.7 28.4 27.2		8.212 9.012 9.850 10.726

STANDARD MILL SECTIONS

Allowable Uniform Loads in Thousands of Pounds Maximum Bending Stress, 18,000 Pounds per Square Inch

,		Nomina	l Depth a	nd Flange	e Width—	Weight p	er Foot		
Span		B 40 9	" x 5½"	-		B 39	8" x 5"		Coefficient of Deflection
in	25	lbs.	20.5	lbs.	21	lbs.	17.5	lbs.	office
Feet		Late	rally			Late	rally		ΰA
	Fixed	Free	Fixed	Free	Fixed	Free	Fixed	Free	
3 4 5	$ \begin{array}{r} 82.1 \\ \hline 63.7 \\ 50.9 \end{array} $	$ \begin{array}{r} 82.1 \\ \hline 63.7 \\ 50.9 \end{array} $	50.5	50.5 46.1	$ \begin{array}{r} 69.1 \\ \hline 63.4 \\ 47.6 \\ 38.1 \end{array} $	69.1 63.4 47.6 38.1	44.4 42.9 34.3	44.4 42.9 34.3	0.168 0.298 0.466
6 7 8 9	42.4 36.4 31.8 28.3 25.5	42.4 36.1 30.6 26.2 22.7	38.4 32.9 28.8 25.6 23.0	38.4 32.4 27.4 23.4 20.2	31.7 27.2 23.8 21.1 19.0	31.7 26.6 22.5 19.2 16.6	28.6 24.5 21.5 19.1 17.2	28.6 23.9 20.1 17.1 14.8	$\begin{array}{c} 0.670 \\ 0.912 \\ 1.192 \\ 1.508 \\ 1.862 \end{array}$
11 12 13 14 15	23.1 21.2 19.6 18.2 17.0	19.8 17.4 15.3 13.6 12.1	20.9 19.2 17.7 16.5 15.4	17.6 15.5 13.7 12.1 10.7	17.3 15.9 14.6 13.6	14.4 12.6 11.1 9.8	15.6 14.3 13.2 12.3	12.8 11.2 9.9 8.7	2.253 2.681 3.147 3.650 4.190
16 17 18 19	15.9 15.0 14.1 13.4	10.8	14.4 13.6 12.8 12.1	9.6	11.9		10.7		4.767 5.381 6.033 6.722



CARNEGIE BEAM SECTIONS ADAPTED TO ASH PIT CONSTRUCTION

MAXIMUM BENDING MOMENTS AND WEB RESISTANCES

Bending Stress 16,000 Pounds—Shearing Stress 10,000 Pounds

					Valu	e for End	d Reaction	V	
	Depth	Weight	Web Thick-	Maximum Bending	Web Sh	earing	Web B	uckling	End Reaction
Section Index and	of Beam	per Foot	ness	Moment	End Reaction	Span Limit	Unit Stress	End Bearing	$a = 3\frac{1}{2}$
Nominal Depth	d		t	M max.	Vmax.	L min.	fb	a min.	R max.
Борец	Inches	Pounds	Inches	Foot Pounds	Pounds	Feet	Pounds per Sq.In.	Inches	Pounds
CB 362 36''	36.851 36.550 36.243 36.000	300 275 250 230	.958 .890 .824 .769	1213975	353030 325300 5 298640 4 276840	$\begin{array}{c} 16.66 \\ 16.51 \\ 16.26 \\ 16.07 \end{array}$	12345 11895 11391 10901	20.64 21.59 22.76 24.02	15035- 13379 11789 10478
CB 361 36''	36.645 36.395 36.183 36.000	192 175 160 147	.740 .686 .635 .590	804417 732072	7 271170 7 249670 2 229760 3 212400	$\begin{array}{c} 13.11 \\ 12.89 \\ 12.75 \\ 12.61 \end{array}$	10433 9822 9142 8444	25.96 27.96 30.53 33.63	9774 8488 7283 6227
CB 332 33''	33.786 33.546 33.272 33.000	260 240 220 200	.870 .810 .766 .720	992664	293940 4 271720 4 254860 237600	15.58	12282 11835 11486 11071	$19.06 \\ 19.96 \\ 20.65 \\ 21.56$	$12765 \\ 11395 \\ 10397 \\ 9365$
CB 331 33''	33.530 33.342 33.164 33.000	167 152 138 125	.719 .655 .596 .540	580789	1 241080 1 218390 9 197660 9 178200	$\frac{11.72}{11.75}$	10932 10194 9374 8428	22.29 24.37 27.09 30.91	9340 7902 6587 5347
CB 301 30"	30.742 30.538 30.344 30.162 30.000	$ \begin{array}{c} 165 \\ 151 \\ 138 \\ 126 \\ 115 \end{array} $.755 .692 .634 .581	581850 531600 485050	0 232100 0 211320 0 192380 0 175240 0 159000	$\begin{array}{c} 11.01 \\ 11.05 \\ 11.07 \end{array}$	11956 11365 10720 10019 9208	$\begin{array}{c} 18.02 \\ 19.24 \\ 20.72 \\ 22.56 \\ 25.08 \end{array}$	10097 8757 7534 6427 5368
CB 271 27"	27.742 27.536 27.340 27.166 27.000 23.820	101 91	.688 .624 .566 .510 .461	433050 390950 352950 31775	0 190860 0 171820 0 154740 0 138550 0 124470 5 123640	10.08 10.11 10.19 10.21	12024 11366 10643 9785 8868 8935	16.13 17.35 18.85 20.97 23.70 23.31	8638 7364 6220 5136 4190 4203

MAXIMUM BENDING MOMENTS AND WEB RESISTANCES

Bending Stress 16,000 Pounds—Shearing Stress 10,000 Pounds

					Val	ue for En	d Reaction	n V	T. 1
2	Depth of	Weight	Web Thick-	Maximum Bending	Web Sh	earing	Web B	uckling	End Reaction
Section Index and	Beam	Foot	ness	Moment	End Reaction	Span Limit	Unit Stress	End Bearing	$a = 3\frac{1}{2}$ "
Nominal Depth	d		t	M max.	V max.	L min.	fb	a min.	R max.
	Inches	Pounds	Inches	Foot Pounds	Pounds	Feet	Pounds perSq.In.	Inches	Pounds
CB 213 21"	21.492 21.372 21.248 21.126 21.000	136 128 120 112 104	.606 .570 .535 .499 .465	411159 387219 362800 338800 314250	130240 121820 113680 105420 97650	12.71 12.77 12.86	12864 12513 12129 11676 11187	11.33 11.74 12.21 12.81 13.52	69173 63074 57180 51160 45520
CB 212 21"	$\begin{array}{c} 21.358 \\ 21.240 \\ 21.120 \\ 21.000 \end{array}$	98 92 86 80	.535 .502 .470 .438	278992 262000 244800 227850	114270 106630 99260 91980	9.83	12094 11680 11226 10705	12.32 12.87 13.53 14.37	57195 51660 46330 41030
CB 211 21"	$\begin{array}{c} 21.370 \\ 21.248 \\ 21.126 \\ 21.000 \\ 20.890 \end{array}$	76 70 64 58 55	.469 .433 .396 .360	210136 193600 177200 160400 148932	100230 92000 83660 75600 75200	8.42 8.47 8.49	11117 10511 9771 8908 8961	13.88 14.90 16.34 18.32 18.09	46107 40100 33980 28060 28141
CB 124C	$\begin{array}{c} 12.000 \\ 12.000 \\ 12.000 \\ 12.000 \end{array}$	102 95 88 82	.943 .771 .600 .453	160250 154800 149350 144650	113160 92520 72000 54360	6.69 8.30	15000 15000 15000 14417	5.00 5.00 5.00 5.32	91940 75170 58500 42450
CB 124B	$\begin{array}{c} 12.000 \\ 12.000 \\ 12.000 \end{array}$	76 70 65	.670 .523 .400	$\begin{array}{c} 124550 \\ 119750 \\ 115850 \end{array}$	80400 62760 48000	7.63	15000 15000 13810	5.00 5.00 5.69	65320 50990 35910
CB 123E	$\begin{array}{c} 12.260 \\ 12.118 \\ 12.000 \end{array}$	66 60 55	.448 .409 .375	114400 103850 95200	54920 49560 45000	8.38	14 2 66 13874 13464	5.53 5.71 5.91	41960 37050 32820
CB 103A	10.000 10.000 10.000 10.000	59 54	.791 .644 .497 .350	82400 79050 75850 72550		$\begin{array}{ccc} 4.91 \\ 6.11 \end{array}$	15000 15000 15000 14057	4.17 4.17 4.17 4.61	71190 57960 44730 29520
-	1	STA	NDAI	RD MI	LL SE	CTIO	NS		
B 40 9''	9.000			28250 25600			14903 12346		
B 39 8"	8.000			21200 19050					

ALLOWABLE UNIFORM LOADS IN THOUSANDS OF POUNDS

Maximum Bending Stress, 16,000 Pounds per Square Inch

City of New York Code

		Nomin	al Depth a			Weight pe	er Foot		+2 =
Span in				CB 362	36"x16"		_		Coefficient of Deflection
$_{ m Feet}^{ m in}$	300	lbs.	275		250	lbs.	230 1	bs.	o of effe
1 000				Lat	erally				J A
	Fixed	Free	Fixed	Free	Fixed	Free	*Fixed	Free	
17 18 19 20	$ \begin{array}{r} 706 \\ \hline 692 \\ 653 \\ 619 \\ 588 \end{array} $	692 653 619 588	631 632 597 565 537	632 597 565 537	597 571 540 511 486	597 571 540 511 486	554 523 494 468 445	554 523 494 468 445	4.783 5.363 5.973 6.623
21 22 23 24 25	560 535 511 490 470	560 535 511 490 470	511 488 467 447 430	511 488 467 447 430	462 441 422 405 388	462 441 422 405 388	424 404 387 371 356	424 404 387 371 356	7.299 8.01 8.759 9.534 10.34
26 27 28 29 30	452 436 420 406 392	452 436 415 396 378	413 398 384 370 358	413 398 379 362 347	374 360 347 335 324	374 358 341 326 311	342 329 318 307 297	342 328 313 298 285	11.18 12.06 12.97 13.92 14.89
31 32 33 34 35	379 368 356 346 336	362 346 331 318 305	346 336 325 316 307	330 316 303 290 278	313 304 294 286 277	297 285 272 261 250	287 278 270 262 254	272 261 250 239 229	15.90 16.94 18.02 19.13 20.27
36 37 38 39 40	327 318 310 302 294	292 281 270 259 249	298 290 283 275 268	267 256 246 237 228	270 262 256 249 243	240 231 222 213 205	247 240 234 228 222	220 211 203 195 188	21.45 22.65 23.90 25.17 26.48
42 44 46 48 50	280 267 256 245 235	231 215 200 186 173	256 244 233 224 215	211 195 181 169 157	231 221 211 202 194	190 176 163 152 142	212 202 193 185 178	$ \begin{array}{r} 174 \\ 161 \\ 150 \\ 139 \\ 129 \end{array} $	29.19 32.04 35.02 38.13 41.37
52 54 56 58 60	226 218 210 203 196	161	207 199 192 185 179	146	187 180 173 167 162	132	171 165 159 153 148	120	44.75 48.26 51.90 55.68 59.58
62 64 66 68 70	190 184 178 173 168		173 168 163 158 153		$ \begin{array}{r} 157 \\ 152 \\ 147 \\ 143 \\ 139 \end{array} $		143 139 135 131 127		63.62 67.79 72.09 76.53 81.10
72 74 76 78	$\begin{array}{r} 163 \\ 159 \\ \hline & 155 \\ 151 \end{array}$		149 145 141 138		135 131 128 125		124 120 117 114		85.80 90.63 95.60 100.70

ALLOWABLE UNIFORM LOADS IN THOUSANDS OF POUNDS
Maximum Bending Stress, 16,000 Pounds per Square Inch

City of New York Code

		Nomin	al Depth :	and Flang		Weight pe	r Foot		tt a
Span				CB 361	36"x12"				Coefficient of Deflection
in Feet	192 l	bs.	175			lbs.	147	lbs.	Soeff Defle
	771 1	D. I	TC: 1	Free	rally Fixed	Free	Fixed	Free	
	Fixed	Free	Fixed_	499	460	460	425	425	
13	542	542	$\frac{499}{495}$	495	451	451	412	412 383	2.797 3.244
14 15	508 474	508 474	$\frac{460}{429}$	$\frac{460}{429}$	418 390	418 390	383 357	357	3.724
16	444	444	402	402	366	366 345	335 315	$\frac{335}{315}$	4.237 4.783
17 18	418 395	418 395	379 358	$\frac{379}{358}$	$\frac{345}{325}$	325	298	298	5.363
19 20	374 355	$\frac{374}{355}$	$\frac{339}{322}$	$\frac{339}{322}$	$\frac{308}{293}$	308 293	$\frac{282}{268}$	282 268	5.975 6.621
21	338	334	306	303	279	275 258	$\frac{255}{243}$	$\frac{251}{236}$	7.299 8.011
$\frac{22}{23}$	323 309	$\frac{314}{296}$	293 280	$\frac{285}{268}$	$\frac{266}{255}$	243	233	222	8.756
$\frac{24}{25}$	296 284	$\frac{279}{263}$	268 257	$\frac{252}{238}$	244 234	229 216	$ \begin{array}{c} 223 \\ 214 \end{array} $	209 198	9.534 10.345
26	273	249	248	225	225	204	206 198	187 177	11.189
$\begin{array}{c} 27 \\ 28 \end{array}$	263 254	$\frac{235}{223}$	$\frac{238}{230}$	$\frac{213}{202}$	$\frac{217}{209}$	193 183	191	167	12.066 12.977
$\frac{29}{30}$	245 237	$\frac{212}{201}$	$\frac{222}{215}$	192 182	$\frac{202}{195}$	174 165	185 179	159 151	13.920 14.897
31	229	192	208	173	189	156	173	143 136	15.906 16.949
32 33	222 215	$\frac{182}{173}$	$\frac{201}{195}$	164 156	183 177	149 141	167 162	129	18.025
34 35	209 203	165 157	189 184	149 141	172 167	$\frac{135}{129}$	158 153	123 117	19.134 20.276
36	197	150	179	135	163	123	149 145	112 106	21.451 22.659
$\frac{37}{38}$	192 187	143 136	$\frac{174}{169}$	128 122	158 154	117 111	141	101	23.901
39 40	182 178	136 130 124	165 161	117 111	150 146	106 101	137 134	97 92	25.175 26.483
42	169		153		139		$\frac{128}{122}$		29.197 32.044
44	162 155		$\frac{146}{140}$		133 127		116		35.023
48 50	148 142		$\frac{134}{129}$		$\frac{122}{117}$		112 107		38.135 41.379
52	137		124		113		103 99		44.756 48.265
54 56	132 127		119 115		$\frac{108}{105}$		96		51.906
58 60	127 123 118		111 107		101		92 89	1	55.680 59.586
62	115		104		94		86 84		63.625 67.796
$\frac{64}{66}$	111 108	1	101 98		92 89		81	1	72.099
68 70	105 102		95 92		86 84		79 77		76.535 81.103
72	99		89		81		74	_	85.804 90.637
74 76	96 94		87 85		79 77		72 70		95.603

Allowable Uniform Loads in Thousands of Pounds
Maximum Bending Stress, 16,000 Pounds per Square Inch
City of New York Code

		Nomin	al Depth a		e Width—	Weight pe	r Foot		nt vn
Span				CB 332	33"x16"		000	11	Coefficient of Deflection
in Feet	260	lbs.	240		terally 220	lbs.	200	Ibs.	Coef
	Fixed	Free	Fixed	Free	Fixed	Free	Fixed	Free	
16 17 18 19 20	588 559 528 500 475	588 559 528 500 475	543 514 486 460 437	543 514 486 460 437	496 467 441 418 397	510 496 467 441 418 397	475 446 420 397 376 357	475 446 420 397 376 357	4.23 4.78 5.36 5.97 6.62
21 22 23 24 25	452 432 413 396 380	452 432 413 396 380	416 397 380 364 350	416 397 380 364 350	378 361 345 331 318	378 361 345 331 318	340 325 311 298 286	340 325 311 298 286	7.29 8.01 8.75 9.53 10.34
26 27 28 29 30	365 352 339 327 317	365 352 335 320 305	336 324 312 302 291	336 323 307 293 281	305 294 284 274 265	305 293 279 266 254	275 265 255 246 238	275 264 251 240 229	11.18 12.06 12.97 13.92 14.89
31 32 33 34 35	306 297 288 279 271	292 279 268 256 246	282 273 265 257 250	269 257 246 236 226	256 248 241 234 227	$\begin{array}{c} 243 \\ 233 \\ 223 \\ 214 \\ 205 \end{array}$	230 223 216 210 204	219 209 200 192 184	15.90 16.94 18.02 19.13 20.27
36 37 38 39 40	264 257 250 243 237	236 227 218 209 201	243 236 230 224 219	217 209 200 193 185	$\begin{array}{c} 221 \\ 215 \\ 209 \\ 204 \\ 199 \end{array}$	196 189 181 174 168	198 193 188 183 179	177 170 163 157 151	21.43 22.63 23.90 25.17 26.43
42 44 46 48 50	226 216 206 198 190	186 173 160 149 139	208 199 190 182 175	172 159 148 137 128	189 180 173 165 159	155 144 134 124 115	170 162 155 149 143	140 129 120 112 104	29.1 32.0 35.0 38.1 41.3
52 54 56 58 60	183 176 170 164 158	129	168 162 156 151 146		153 147 142 137 132		137 132 128 123 119		44.7 48.2 51.9 55.6 59.5
62 64 66 68 70	153 148 144 140		141 137 132 129 125		128 124 120 117 113		$ \begin{array}{r} 115 \\ 112 \\ 108 \\ \hline $		63.6 67.7 72.0 76.5 81.1
72	132								85.8

ALLOWABLE UNIFORM LOADS IN THOUSANDS OF POUNDS Maximum Bending Stress, 16,000 Pounds per Square Inch City of New York Code

					Width-V		· Foot		
		Nomina			33"x12"	reight per			Coefficient of Deffection
Span	167 l	ha	152 l	1	138 1	bs.	125	lbs.	Soefficient of Deflection
Feet	107 1	DS.	1021	Later					S Ã
	Fixed	Free	Fixed	Free	Fixed	Free	Fixed	Free	
	482	482	437	437	395	$\frac{395}{387}$	$\frac{356}{351}$	$\frac{356}{351}$	2.383
12 13 14 15	469 432 402 375	469 432 402 375	426 394 366 341	426 394 366 341	357 332 310	357 332 310	324 301 281	$\frac{324}{301}$ $\frac{281}{281}$	2.797 3.244 3.724
16 17 18 19 20	351 331 312 296 281	351 331 312 296 281	320 301 284 269 256	320 301 284 269 256	290 273 258 245 232	290 273 258 245 232	263 248 234 222 211	263 248 234 222 211	4.237 4.783 5.363 5.975 6.621
21 22 23 24 25	268 256 244 234 225	265 249 234 221 208	244 233 223 213 205	241 226 213 201 190	221 211 202 194 186	218 205 193 182 171	201 191 183 175 168	197 185 175 165 155	7.299 8.011 8.756 9.534 10.345
26 27 28 29	216 208 201 194 187	198 187 177 168 160	197 190 183 176 171	179 170 161 152 145	179 172 166 160 155	162 154 146 138 131	162 156 150 145 140	147 139 132 125 118	11.189 12.066 12.977 13.920 14.897
30 31 32 33 34 35	181 176 170 165 161	152 144 137 130 124	165 160 155 151 146	137 131 124 118 113	150 145 141 137 133	125 119 113 107 102	136 132 128 124 120	112 107 102 97 92	15.906 16.949 18.025 19.134 20.276
36 37 38 39 40	156 152 148 144 141	118 113 108 102 98	142 138 135 131 128	107 102 97 93 89	129 126 122 119 116	97 93 88 84 80	117 114 111 108 105	88 84 80 76 72	$\begin{array}{c} 21.451 \\ 22.659 \\ 23.901 \\ 25.175 \\ 26.483 \end{array}$
42 44 46 48 50	134 128 122 117 112		122 116 111 107 102		111 106 101 97 93		100 96 92 88 84		29.197 32.044 35.023 38.135 41.379
52 54 56 58 60	108 104 100 97 94		98 95 91 88 85		89 86 83 80 77		81 78 75 73 70		44.756 48.265 51.906 55.680 59.586
62 64 66 68	91 88 85 83		83 80 -78 75 73		$ \begin{array}{r} 75 \\ 73 \\ 70 \\ \hline 68 \\ 66 \end{array} $		68 66 64 62 60		63.625 67.796 72.099 76.533 81.103

ALLOWABLE UNIFORM LOADS IN THOUSANDS OF POUNDS Maximum Bending Stress, 16,000 Pounds per Square Inch City of New York Code

			ominal E		B 301 3						Coefficient
pan in	165	Ibsi.	151		138		126	lbs.	115	lbs.	Coefficient
eet					Late	rally					Co
	Fixed	Free	Fixed	Free	Fixed	Free	Fixed	Free	Fixed	Free	
1.3	464	464	100	400	005	0.05	0.50	0.50	010	318	2.0
12	462 424	424	388	423 388	$\frac{385}{354}$	385	350	$\frac{350}{323}$	$\frac{318}{295}$	205	2.3
3	391	391	358	358	327	327	299	299	273	273 253 236 222	2.7
.4 .5	363	363	332	332	304	304	277	277	253	253	3.2
5 6	339 318	339 318	$\frac{310}{291}$	$\frac{310}{291}$	284 266	284 266	$\frac{259}{243}$	$\frac{259}{243}$	236 222	230	$\frac{3.7}{4.2}$
7	299	299	274	274	250	250	228	228	209	2119	4.7
3	282	281	259	258	236	235	216	214	197 187 177	195 181 170 158	5.3
9	268	262	245 233	239	224 213	219	204	199	187	181	5.9
$_{1}^{0}$	$\frac{254}{242}$	244	233	224 209	213	203 191	194 185	$\frac{186}{173}$	169	158	$\frac{6.6}{7.2}$
2	231	229 215	222 212	196	193	178	176	163	161	148	8.0
$\frac{1}{3}$	221 212	201	202	183	185	168	169	$\frac{163}{152}$	154	139 130	8.7
4	212	190	194	173	177	157	162	$\frac{143}{135}$	148	$\frac{130}{123}$	9.5
5 6	203 196	178 168	186 179	$\frac{162}{153}$	170 164	148 139	155 149	127	142 136	116	10.3 11.1
7	188	158	172	144	158	132	144	120	131	109	12.0
8	188 182 175	150	166	136	152	124	139	113	127 122 118 114	103	12.9
9	175	141	161	129	147	117	134 129	$\frac{107}{101}$	122	97 92	13.9 14.8
1 - 1	$\frac{169}{164}$	134 126	$\frac{155}{150}$	$\frac{122}{115}$	142 137	105	125	95	114	87	15.9
2	159	126 120	145	109	133	99	121	90	111	82	16.9
3	154	113	141	103	. 129	94	118	85	107	78 74	18.0
1	150 145	$\frac{107}{102}$	$\frac{137}{133}$	98 92	125	89 84	114	81 77	104 101	70	$19.1 \\ 20.2$
5 6	141	102	129	34	122 118	OT	108		98	10	21.4
7	137		126 122		115		105		96		22.6
8	13-1				112		102		93		23.9
)	130		119 116		109		100 97		91 89		$25.1 \\ 26.4$
1	127 124		114		104		95		86		27.8
2	121		111		101		92		84		29.1
3	118		108		99		90		82		30.6 32.0
4 5	116 113		106 103		95		86		81 79 77 75 74		33.5
6	111		101		92		84		77		35.0
7	108		99		90		83		75		36.5
8	108		97 95		89 87		81 79		79		38.1 39.7
19 50	104		93		85		78		72 71		41.3
51	100		91		83 82		76		70		43.0
52	98		90		82		75		68 67		44.7
53	96		88		80 79		$\frac{73}{72}$		66		$\begin{vmatrix} 46.4 \\ 48.2 \end{vmatrix}$
54 55	92		85		77		71		64		50.0
56	91		83		77 76 75		69		63		51.9
57	89		82		75		68		62		53.7
58 59	. 88 86		80		73 72		67 66		61		55.6 57.6
)() ()	85		80 79 78		71		65		59		59.5
31	83		76		70		64		58		61.5
62	8.2		7.5		6.9		63		57		63.6

ALLOWABLE UNIFORM LOADS IN THOUSANDS OF POUNDS Maximum Bending Stress, 16,000 Pounds per Square Inch City of New York Code

	l .		Nomina	al Dep	th and	Flange	e Width	ı—We	ight per	Foot			+ -
0					СВ		27''x93						Coefficient of Deficction
Span in Feet	137	lbs.	124	lbs.	112		101	lbs.	91 l	bs.	85 1	bs.	oeffi ol
Feet	101	1001	1			Late					2 1	77	2 A
	Fixed	Free	Fixed	Free	Fixed	Free	Fixed	Free	Fixed	Free	Fixed 247	Free 247	
10	000	382	344	344	309	309	277	277	249	249	231	231	0.000
10 11	$\frac{382}{348}$	348	315	315	284	284	$\frac{257}{235}$	$\frac{257}{235}$	$\frac{231}{212}$	$\frac{231}{212}$	210 192	$\frac{210}{192}$	2.003 2.383
$\frac{12}{13}$	$\frac{319}{294}$	319	289 267	$\frac{289}{267}$	$\frac{261}{241}$	$\frac{261}{241}$	217	$\frac{235}{217}$ $\frac{202}{202}$	196	196	192 177	177	2.797 3.244
14	273	294 273	247 231	$\frac{247}{231}$	223 208	$\frac{223}{208}$	202 188	202 188	182 169	182 169	165 154	$165 \\ 154$	3.724
15 16	255 239	255 239	217	217	195	195	176	176	159	159	144	144 134	4.237 4.783
17	225	223	204 192	$\frac{202}{187}$	184 174	182 168	$ 166 \\ 157 $	$\frac{164}{152}$	150 141	147 136	136 128	124	5.363
18 19	213 201	207 193	182	174	165	156	149	141	134 127	126 118	121 115	115	5.975 6.621
20	191	179	173	162 151	156 149	146 136	141	131 122	121	110	110	100	7.299
$\frac{21}{22}$	$\frac{182}{174}$	167 156	165 157	141	142	127	134 128	114	116 111	103 96	105 100	93 87	8.011 8.756
$\begin{array}{c} 23 \\ 24 \end{array}$	166 159	146 138	151 144	132 124	136 130	119 111	123 118	107 100	106	90	96	82	9.534
$\frac{24}{25}$	153	129	139	116	125	105	113	94	1	85 79	92 89	77 72	10.345
$\frac{26}{27}$	$147 \\ 142$	121 114	133 128	109	120 116	98 92	109 105	89 83	94	75	85	68	12.066 12.977
28	137 132	107	124	103 97 91	112 108	87 82	101 97	78 74	- 88	70 66	80	64 60	13.920
29 30	132	101		86	104	77	94	69	85	62		56	14.897 15.906
$\frac{31}{32}$	123 120	91 85	112 108	81	101 98	73 69	91	65	82	59 55	72	53 50	16.949
$\frac{32}{33}$	116	i 80) 105	72	95		86		77		70		18.025 19.134
33 34 35	113		102		92 89		81		75 73		68 66		20.276
36 37	106	3	96		87		78 76		71		64 62		21.451 22.659
37 38	103	3	94		85 82	. }	74		69 67		61		23.901 25.175
38 39 40	98	8	89 87		80 78		74 72 71		65 64	=	58	3	26.483
41	93		85	5	76		69		62 61	:	56 55		27.823 29.197
42 43	9:	1	82	2	74	3	67	3	50)	54		30.604 32.044
44	8	7	81	9	71 69		64	1	58 56	3	52 51		33.517
45 46	8		77	5	68	3	6.	L	58	5	50)	35.023 36.563
47	8	1	72	1	67	7	60	9	54 53	3	49	3	38.133
$\frac{48}{49}$	8 7	8 7	7	1	64	1	5	8	5:	2	47	7	39.741 41.379
50			6		63		5.		50	0	4.	5	43.05
$\frac{51}{52}$	7	5	6	7	6	0	5	4	49	9	44		44.750
53 54	7	$\begin{pmatrix} 2 \\ 1 \end{pmatrix}$	6	5 4	5	8	5	2	4	7	4:	3	48.26 50.06
55	7	0	_6	3	57		51		46	1	42		51.90
5€ 57	6	8	62		56 58		50		4.5		40		53.77

ALLOWABLE UNIFORM LOADS IN THOUSANDS OF POUNDS

Maximum Bending Stress, 16,000 Pounds per Square Inch

City of New York Code

		N	ominal I	Depth ar	nd Flang	e Width	—Weigh	t per F	oot		
Span				(CB 213	21"x13	//				ient
in Feet	136	lbs.	128	lbs.		lbs. rally	112	lbs.	104	lbs.	Coefficient of Deflection
	Fixed	Free	Fixed	Free	Fixed		Fixed	Free	Fixed	Free	-
13 14 15	$\begin{array}{r} 260 \\ \hline 253 \\ 235 \\ 219 \\ \end{array}$	$\begin{array}{r} 260 \\ 253 \\ 235 \\ 219 \end{array}$	$\begin{array}{r} 244 \\ \hline 238 \\ 221 \\ 207 \\ \end{array}$	$\begin{array}{r} \frac{244}{238} \\ 221 \\ 207 \end{array}$	$ \begin{array}{r} 227 \\ \hline 223 \\ 207 \\ 194 \end{array} $	$\begin{array}{r} 227 \\ 223 \\ 207 \\ 194 \end{array}$	$ \begin{array}{r} \hline 208 \\ 208 \\ 194 \\ 181 \end{array} $	211 208 194 181	$ \begin{array}{r} 195 \\ \hline 193 \\ 180 \\ 168 \end{array} $	195 193 180 168	2.79 3.24 3.72
16 17 18 19 20	206 194 183 173 164	206 194 183 173 164	194 182 172 163 155	194 182 172 163 155	181 171 161 153 145	181 171 161 153 145	169 159 151 143 136	169 159 151 143 136	157 148 140 132 126	157 148 140 132 126	4.23 4.78 5.36 5.97 6.62
21 22 23 24 25	157 150 143 137 132	157 150 141 133 126	148 141 135 129 124	148 140 133 125 118	138 132 126 121 116	138 131 124 117 111	129 123 118 113 108	129 123 116 109 103	120 114 109 105 101	120 114 107 101 96	7.29 8.01 8.75 9.53 10.34
26 27 28 29 30	127 122 117 113 110	119 113 107 102 97	119 115 111 107 103	112 106 101 96 91	112 108 104 100 97	105 100 94 90 85	104 100 97 93 90	98 93 88 84 80	97 93 90 87 84	91 86 82 78 74	11.18 12.06 12.97 13.92 14.89
31 32 33 34 35	106 103 100 97 94	92 88 84 80 76	100 97 94 91 89	87 83 79 75 72	94 91 88 85 83	81 77 74 70 67	87 85 82 80 77	76 72 69 66 63	81 79 76 74 72	70 67 64 61 58	15.90 16.94 18.02 19.13 20.27
36 37 38 39 40	91 89 87 84 82	73 70 67 64 61	86 84 82 79 77	69 65 63 60 57	81 78 76 74 73	64 61 58 56 54	75 73 71 69 68	60 57 55 52 50	70 68 66 64 63	55 53 51 48 46	$\begin{array}{c} 21.45 \\ 22.65 \\ 23.90 \\ 25.17 \\ 26.48 \end{array}$
41 42 43 44 45	80 78 77 75 73	58 56 53	$\begin{array}{c c} 76 \\ 74 \\ \hline 72 \\ \hline 70 \\ 69 \\ \end{array}$	55 52 50	71 69 68 66 65	51 49	66 65 63 62 60	48 46	61 60 58 57 56	44 42	27.82 29.19 30.60 32.04 33.51

ALLOWABLE UNIFORM LOADS IN THOUSANDS OF POUNDS

Maximum Bending Stress, 16,000 Pounds per Square Inch

City of New York Code

CARNEGIE BEAM SECTIONS—Continued ALLOWABLE UNIFORM LOADS IN THOUSANDS OF POUNDS Maximum Bending Stress, 16,000 Pounds per Square Inch

City of New York Code

		No	ominal D		d Flange			t per F	oot		ta a
Span in			F0.1		CB 211	21"x8"		11	1	11	Coefficient of Deflection
Feet	76 l	bs.	701	lbs.	64 l		58	lbs.	55	lbs.	Coef
	Fixed	Free	Fixed	Free	Fixed	Free	Fixed	Free	Fixed	Free	
8 9 10	$\frac{200}{187}$	$-\frac{200}{187}$ 168	$ \begin{array}{r} 184 \\ \hline 172 \\ 155 \end{array} $	$\begin{array}{r} 184 \\ \hline 172 \\ 155 \end{array}$	$ \begin{array}{r} 167 \\ \hline 157 \\ 142 \end{array} $	167 157 142	$\begin{array}{r} 151 \\ \hline 143 \\ 128 \end{array}$	151 143 128	$ \begin{array}{r} 150 \\ \hline 149 \\ 132 \\ 119 \end{array} $	$\begin{array}{r} 150 \\ \hline 149 \\ 132 \\ 119 \\ \end{array}$	1.05 1.34 1.65
11 12 13 14 15	153 140 129 120 112	153 140 129 119 108	141 129 119 111 103	141 129 119 109 100	129 118 109 101 94	129 118 109 100 91	117 107 99 92 86	117 107 99 90 82	108 99 92 85 79	108 99 92 84 76	2.00 2.38 2.79 3.24 3.72
16 17 18 19 20	105 99 93 88 84	99 91 84 77 72	97 91 86 82 77	91 84 77 71 66	89 83 79 75 71	83 76 70 65 60	80 75 71 68 64	75 69 63 59 54	74 70 66 63 60	70 64 59 54 50	4.23 4.78 5.36 5.97 6.62
21 22 23 24 25	80 76 73 70 67	66 61 57 53 49	74 70 67 65 62	61 56 52 49 45	67 64 62 59 57	56 52 48 45 41	61 58 56 53 51	50 46 43 40 37	57 54 52 50 48	47 43 40 37 35	7.29 8.01 8.75 9.53 10.34
26 27 28 29 30	65 62 60 58 56	46 43	60 57 55 53 52	42	55 52 51 49 47	39	49 48 46 44 43	35	46 44 43 41 40	32	11.18 12.06 12.97 13.92 14.89
31 32 33 34 35	54 53 51 49 48	4	50 48 47 46 44		46 44 43 42 40		41 40 39 38 38 37		38 37 36 35 34		15.90 16.94 18.02 19.13 20.27
36 37 38 39 40	47 45 44 43 42		43 42 41 40 39		39 38 37 36 35		36 35 34 33 32		33 32 31 31 30		21.45 22.65 23.90 25.17 26.48
41 42 43 44 45	41 40 39 38 37		38 37 36 35 34	-!	$ \begin{array}{r} 35 \\ 34 \\ 33 \\ 32 \\ 31 \end{array} $		$ \begin{array}{r} 31 \\ 31 \\ \hline 30 \\ 29 \\ 24 \end{array} $		29 28 28 27 26		27.82 29.19 30.60 32.04 33.51
46	36										

CARNEGIE BEAM SECTIONS—Continued ALLOWABLE UNIFORM LOADS IN THOUSANDS OF POUNDS Maximum Bending Stress, 16,000 Pounds per Square Inch

City of New York Code

		Nomina	l Depth a	nd Flang	e Width—	-Weight p	er Foot		t d
0			CE	3 124C 1	2'' x 12''				Coefficient of Deffection
Span	102	lbs.	95 1	bs.	88 1	bs.	82 1	bs.	oeffe o
Feet				Latera	ally				Q H
	Fixed	Free	Fixed	Free	Fixed	Free	Fixed	Free	
6 7 8 9	226.3 213.7 183.2 160.3 142.5 128.2	$ \begin{array}{r} 226.3 \\ \hline 213.7 \\ 183.2 \\ 160.3 \\ 142.5 \\ 128.2 \end{array} $	185.0 176.9 154.8 137.6 123.8	185.0 176.9 154.8 137.6 123.8	144.0 132.7 119.5	144.0 132.7 119.5	108.7	108.7	0.596 0.811 1.059 1.341 1.655
11 12 13 14 15	116.6 106.8 98.6 91.6 85.5	116.6 106.8 98.6 91.6 85.5	112.6 103.2 95.3 88.5 82.6	112.6 103.2 95.3 88.5 82.6	108.6 99.6 91.9 85.3 79.6	108.6 99.6 91.9 85.3 79.6	105.2 96.4 89.0 82.7 77.2	105.2 96.4 89.0 82.7 77.2	2.003 2.383 2.797 3.244 3.724
16 17 18 19 20	80.1 75.4 71.2 67.5 64.1	80.1 75.4 71.2 67.5 64.1	77.4 72.8 68.8 65.2 61.9	77.4 72.8 68.8 65.2 61.9	74.7 70.3 66.4 62.9 59.7	74.7 70.3 66.4 62.9 59.7	72.3 68.1 64.3 60.9 57.9	72.3 68.1 64.3 60.9 57.9	4.237 4.783 5.363 5.975 6.621
21 22 23 24 25	61.1 58.3 55.7 53.4 51.3	60.8 57.1 54.0 50.9	59.0 56.3 53.8 51.6 49.5	58.5 55.0 51.7 48.8	56.9 54.3 51.9 49.8	56.2 52.8 49.7 46.9	55.1 52.6 50.3 48.2 46.3	54.3 51.0 48.0 45.2	7.299 8.011 8.756 9.534 10.345
26 27	49.3 47.5		47.6 45.9		45.9 44.2		44.5 42.9		11.189 12.066

Allowable Uniform Loads in Thousands of Pounds Maximum Bending Stress, 16,000 Pounds per Square Inch

City of New York Code

			Nom	inal De	pth and	l Flang	e Width	Weig	ght per	Foot			
Span		CB	124B	12'' x 1	2''	1		CB	123B	$12^{\prime\prime}$ x	9"		Coefficient of Deflection
in	76	lbs.	70	lbs.	65	lbs.	66 1	bs.	60	lbs.	55	lbs.	effe
Feet			Late	rally		i			Later	ally			O A
	Fixed	Free	Fixed	Free	Fixed	Free	Fixed	_Free_	Fixed	Free	Fixed	Free	
7 8 9	124.5	110.7	$\overline{119.7} \\ 106.4$	106.4	96.0 92.7	96.0	$\frac{109.8}{101.7}$	$\frac{109.8}{101.7}$	99.1 92.3 83.1	99.1 92.3 83.1	$ \begin{array}{r} 90.0 \\ \hline 84.6 \\ 76.2 \end{array} $	84.6 76.2	0.811 1.059 1.341 1.655
11 12 13 14 15	90.6 83.0 76.6 71.2 66.4	90.6 83.0 76.6 71.2	87.1 79.8 73.7 68.4	87.1 79.8 73.7 68.4 63.9	84.3 77.2 71.3 66.2	84.3 77.2 71.3 66.2 61.8	83.2 76.3 70.4 65.4 61.0	83.2 76.3 70.4 65.4 61.0	$63.9 \\ 59.4$	75.5 69.2 63.9 59.4 55.4	63.5 58.6 54.4	63.5 58.6 54.4	2.383
16 17 18 19 20	62.3 58.6 55.3 52.4 49.8	58.6 55.3 52.4	56.3 53.2 50.4	56.3 53.2 50.4	54.5 51.5 48.8	57.9 54.5 51.5 48.8 46.3	57.2 53.8 50.8 48.2 45.8	56.1 51.7 47.9 44.2 41.1		50.9 47.0 43.3 40.1 37.3	44.8 42.3 40.1	$\frac{42.9}{39.7}$	
21 22 23 24 25	47.4 45.3 43.3 41.5	44.2	41.6	42.4 39.9	40.3	43.5 40.8 38.4 36.2	$ \begin{array}{r} 43.6 \\ 41.6 \\ 39.8 \\ 38.1 \\ \hline 00000000000000000000000000000000000$	38.3 35.8 33.3 31.1	$\frac{37.8}{36.1}$		$\frac{34.6}{33.1}$		8.011 8.756
26 27	38.3 36.9		36.8 35.5		35.7 34.3		35.2 33.9		32.0 30.8		29.3 28.2		11.189 12.066

ALLOWABLE UNIFORM LOADS IN THOUSANDS OF POUNDS Maximum Bending Stress, 16,000 Pounds per Square Inch

City of New York Code

1		Nominal	Depth ar	nd Flange	Width-	Weight pe	er Foot		+2: d
0			C	B 103A 1	0'' x 10''				Coefficient of Deflection
Span	64 ll	os.	59 I	bs.	54 1	bs.	49 1	bs.	oeffe
Feet				Later	ally				ОН
	Fixed	Free	Fixed	Free	Fixed	Free	Fixed	Free	
5	158.2	158.2	128.8 126.5	$\frac{128.8}{126.5}$					0.414 0.596
6 7 8 9	109.9 94.2 82.4 73.2 65.9	109.9 94.2 82.4 73.2 65.9	105.4 90.4 79.1 70.3 63.3	105.4 90.4 79.1 70.3 63.3	99.4 86.7 75.9 67.4 60.7	99.4 86.7 75.9 67.4 60.7	70.0 64.5 58.0	$\frac{70.0}{64.5}\\58.0$	0.811 1.059 1.341 1.655
11 12 13 14 15	59.9 54.9 50.7 47.1 43.9	59.9 54.9 50.7 47.1 43.9	57.5 52.7 48.7 45.2 42.2	57.5 52.7 48.7 45.2 42.2	55.2 50.6 46.7 43.4 40.5	55.2 50.6 46.7 43.4 40.5	52.8 48.4 44.6 41.4 38.7	52.8 48.4 44.6 41.4 38.7	2.003 2.383 2.797 3.244 3.724
16 17 18 19 20	41.2 38.8 36.6 34.7 33.0	41.2 38.8 36.2 33.7 31.4	39.5 37.2 35.1 33.3 31.6	39.5 37.2 34.6 32.1 30.0	37.9 35.7 33.7 31.9 30.3	37.9 35.7 33.1 30.7 28.6	36.3 34.1 32.2 30.5 29.0	36.3 33.9 31.5 29.2 27.2	4.237 4.783 5.363 5.975 6.621
21 22 23	31.4 30.0 28.7		30.1 28.8 27.5		28.9 27.6 26.4		27.6 26.4 25.2		7.299 8.011 8.756

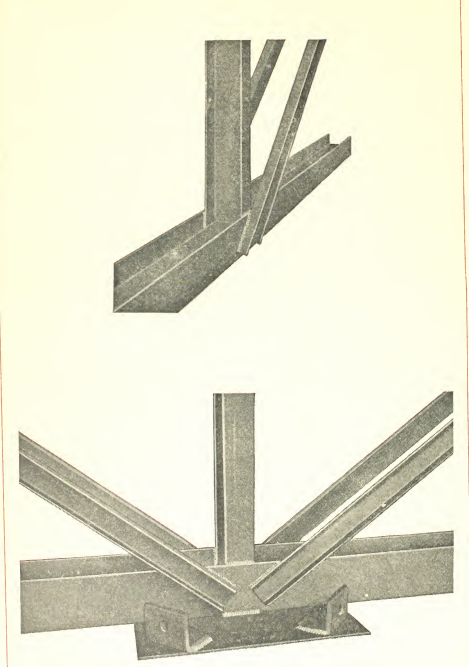
STANDARD MILL SECTIONS

ALLOWABLE UNIFORM LOADS IN THOUSANDS OF POUNDS

Maximum Bending Stress, 16,000 Pounds per Square Inch

City of New York Code

		Nomina	al Depth a	and Flang	e Width—	Weight p	er Foot		
Span		B 40 9	" x 51/4"			B 39	$8^{\prime\prime}\ge5^{\prime\prime}$		ient
in Feet	25	lbs.	20.8	5 lbs.	21	lbs.	17.5	lbs.	Coefficient of Deflection
1000		Late	rally			Late	rally		ů å
	Fixed	Free	Fixed	Free	Fixed	Free	Fixed	Free	
*3 4 5	68.4 56.6	68.4 56.6	42.1	42.1	57.6 56.4 42.3	57.6 56.4 42.3	37.0	37.0	0.149 0.265
5	45.3	45.3	41.0	41.0	33.8	33.8	30.5	30.5	0.414
6 7 8 9 10	37.7 32.3 28.3 25.1 22.6	37.7 32.3 28.3 25.1 21.8	34.1 29.3 25.6 22.8 20.5	34.1 29.3 25.6 22.5 19.5	28.2 24.2 21.1 18.8 16.9	28.2 24.2 21.1 18.4 16.0	25.4 21.8 19.1 16.9 15.3	25.4 21.8 19.1 16.5 14.3	0.590 0.81 1.059 1.34 1.658
11 12 13 14 15	20.6 18.9 17.4 16.2 15.1	19.1 16.9 15.0 13.3 11.9	18.6 17.1 15.8 14.6 13.7	17.1 15.1 13.4 11.9 10.6	15.4 14.1 13.0 12.1 11.3	14.0 12.3 10.9 9.6 8.6	13.9 12.7 11.7 10.9 10.2	12.5 10.9 9.7 8.6 7.6	2.003 2.383 2.79 3.244 3.724
16 17 18 19 20	14.1 13.3 12.6 11.9 11.3	10.7 9.6	12.8 12.0 11.4 10.8	9.5 8.5	10.6 10.0 9.4 8.1	7.7	9.5 9.0 8.5 8.0	6.8	4.23 4.73 5.36 5.978 6.62
21	10.8		9.8						7,299



CARNEGIE BEAM SECTIONS IN WELDED TRUSSES

ALLOWABLE UNIFORM LOADS IN THOUSANDS OF POUNDS

Maximum Bending Stress, 16,000 Pounds per Square Inch

City of Chicago Code

		Nomin	nal Depth	and Flang CB 362	e Width— 36"x16"	weight pe	1001		on
Span		11	0.77		36"x16"	lha	230	1ha	Coefficient of Deflection
Feet	300	lbs.	275		rally	IUS.	200	105.	Coe
	T25	Free	Fixed	Free	Fixed	Free	Fixed	Free	
	Fixed_	706	651	651			554	554	
17	692	692	632	632	$\frac{597}{571}$	597 571	523	523	4.78
18	$653 \\ 619$	653 619	597 565	597 565	540 511	$540 \\ 511$	494 468	494 468	5.36 5.97
19 20	588	588	537	537	486	486	445	445	6.62
21	560	560	511	511	462	462	424	424	7.29
22	535	535	488	488	$\frac{441}{422}$	$\frac{441}{422}$	404 387	404 387	8.01 8.75
23	511 490	511 490	467 447	467 447	405	405	371	371	9.53
$\begin{array}{c} 24 \\ 25 \end{array}$	470	470	430	430	388	388	356	356	10.34
26	452	452	413	413 398	374 360	374 369	$\frac{342}{329}$	342 329	11.18
27	436 420	436 420	398 384	$\frac{398}{384}$	347	347	318	318	12.97
28 29	406	406	370	370 358	$\frac{335}{324}$	$\frac{335}{324}$	307 297	$\frac{307}{297}$	13.92 14.89
30	392	392	358					287	
$\frac{31}{32}$	379 368	379 368	346 336	346 336	313 304	313 304	287 278	278	15.90 16.94
33	356	356	325	325	294	294	270	270	18.02
34 35	$\frac{346}{336}$	345 333	$\frac{316}{307}$	$\frac{315}{304}$	286 277	$\frac{284}{274}$	$\frac{262}{254}$	$\frac{260}{251}$	19.13 20.2
	327	321	298	293	270	264	247	242	21.43
36 37	318	310	290	283	262	255	$\frac{240}{234}$	234 226	22.68 23.90
38 39	310 302	299 290	$\frac{283}{275}$	$\frac{273}{264}$	$\frac{256}{249}$	247 238	228	218	25.1
40	294	280	268	256	243	231	222	211	26.48
42	280	263	256	240	231	$\frac{216}{203}$	212 202	198 186	$\frac{29.19}{32.04}$
44 46	267 256	247 233	244 233	$\frac{225}{212}$	$\frac{221}{211}$	191	193	175	35.0
48	245	219	224	200	202	180	185	165	38.13
50	235	207	215	188	194	170	1.78	156	41.3
52	226 218	196	$\frac{207}{199}$	175	187 180		171 165		44.7
54 56	210		192		173	1	159		51.90
58	203 196		185 179	l.	167 162		153 148		55.6
60					157		143		63.63
$\frac{62}{64}$	190 184		173 168	1	152		139		67.79
66	178		163		147		135		72.09
$\frac{68}{70}$	173 168		$\frac{158}{153}$		143 139		127		81.10
72	163		149	1	135		124		85.80
74	159	_	145		131		120 117		90.6
-76 - 78	155 151		141 138		128 125		114		100.7

ALLOWABLE UNIFORM LOADS IN THOUSANDS OF POUNDS Maximum Bending Stress, 16,000 Pounds per Square Inch

City of Chicago Code

1		Nomin	al Depth a	nd Flange	Width-V	Weight per	Foot		p t
C-on				CB 361	36"x12"				Coefficient of Deflection
Span	192 1	bs.	175 l		160 l	bs.	147 l	bs.	oeffe Oeffe
Feet				Late		77	TO:	Free	OI
	Fixed	Free	Fixed	Free	Fixed	Free	Fixed 425	425	
13 14	542 508	542 508 474	499 495 460 429	499 495 460 429	$ \begin{array}{r} 460 \\ \hline 451 \\ 418 \\ 390 \end{array} $	$\frac{460}{451}$ $\frac{418}{390}$	$ \begin{array}{r} 423 \\ \hline 412 \\ 383 \\ 357 \end{array} $	412 383 357	2.797 3.244 3.724
15 16 17 18 19 20	474 444 418 395 374 355	444 418 395 374 355	402 379 358 339 322	402 379 358 339 322	366 345 325 308 293	366 345 325 308 293	335 315 298 282 268	335 315 298 282 268	4.237 4.783 5.363 5.975 6.621
21 22 23 24 25	338 323 309 296 284	338 323 309 296 284	306 293 280 268 257	306 293 280 268 257	279 266 255 244 234	279 266 255 244 234	255 243 233 223 214	255 243 233 223 214	7.299 8.011 8.756 9.534 10.345
26 27 28 29 30	273 263 254 245 237	271 259 247 236 226	248 238 230 222 215	246 234 224 214 204	225 217 209 202 195	223 213 203 194 185	206 198 191 185 179	204 194 186 177 170	11.189 12.066 12.977 13.920 14.897
31 32 33 34 35	229 222 215 209 203	217 208 199 191 184	208 201 195 189 184	196 188 180 173 166	189 183 177 172 167	178 170 163 157 151	173 167 162 158 153	162 156 149 143 138	15.906 16.949 18.025 19.134 20.276
36 37 38 39 40	197 192 187 182 178	177 170 164 158 152	179 174 169 165 161	160 153 148 142 137	163 158 154 150 146	145 140 134 130 125	149 145 141 137 134	132 127 123 118 114	$\begin{array}{c} 21.451 \\ 22.659 \\ 23.901 \\ 25.175 \\ 26.483 \end{array}$
42 44 46 48 50	169 162 155 148 142		153 146 140 134 129		139 133 127 122 117		128 122 116 112 107		29.197 32.044 35.023 38.135 41.379
52 54 56 58 60	137 132 127 123 118		124 119 115 111 107		113 108 105 101 98		103 99 96 92 89		44.756 48.265 51.906 55.680 59.586
62 64 66 68 70	115 111 108 105 102		104 101 98 95 92		94 92 89 86 84		86 84 81 79 77		63.625 67.796 72.099 76.535 81.103 85.804
$\frac{72}{74}$			89		81	_	$\frac{74}{72}$	_	90.637 95.603
76	94		85	211	77		70 wahle shea	r in webs	

ALLOWABLE UNIFORM LOADS IN THOUSANDS OF POUNDS

Maximum Bending Stress, 16,000 Pounds per Square Inch

City of Chicago Code

		Nomin	nal Depth	and Flang CB 332	e Width— 33"x16"	Weight pe	er Foot		in the
Span in			1 210			11	200	lbs.	Coefficient of Deflection
Feet	260	lbs.	240	lbs.	rally	lbs.	200	IDS.	Seef
	Fixed	Free	Fixed	Free	Fixed	Free	Fixed	Free	
16 17 18 19 20	588 559 528 500 475	588 559 528 500 475	543 514 486 460 437	543 514 486 460 437	496 467 441 418 397	510 496 467 441 418 397	475 446 420 397 376 357	475 446 420 397 376 357	4.23 4.78 5.36 5.97 6.62
21 22 23 24 25	452 432 413 396 380	452 432 413 396 380	416 397 380 364 350	416 397 380 364 350	378 361 345 331 318	378 361 345 331 318	340 325 311 298 286	340 325 311 298 286	7.29 8.01 8.75 9.53 10.34
26 27 28 29 30	365 352 339 327 317	365 352 339 327 317	336 324 312 302 291	336 324 312 302 291	305 294 284 274 265	305 294 284 274 265	275 265 255 246 238	275 265 255 246 238	11.18 12.06 12.97 13.92 14.89
31 32 33 34 35	306 297 288 279 271	306 297 288 279 269	282 273 265 257 250	282 273 265 257 247	256 248 241 234 227	256 248 241 232 224	230 223 216 210 204	230 223 216 209 202	15.90 16.94 18.02 19.13 20.27
36 37 38 39 40	264 257 250 243 237	259 250 242 234 226	243 236 230 224 219	239 230 223 215 208	221 215 209 204 199	216 209 202 195 189	198 193 188 183 179	194 188 181 175 170	21.45 22.65 23.90 25.17 26.48
42 44 46 48 50	226 216 206 198 190	212 199 187 177 167	208 199 190 182 175	195 183 173 163 153	189 180 173 165 159	177 166 156 147 139	170 162 155 149 143	159 149 141 132 125	29.19 32.04 35.02 38.13 41.37
52 54 56 58 60	183 176 170 164 158	157	168 162 156 151 146		153 147 142 137 132		137 132 128 123 119		44.75 48.26 51.90 55.68 59.58
62 64 66 68 70	$ \begin{array}{r} 153 \\ 148 \\ 144 \\ 140 \\ \hline 136 \end{array} $		$ \begin{array}{r} 141 \\ 137 \\ 132 \\ \hline 129 \\ 125 \end{array} $		128 124 120 117 113	-	115 112 108 105 102	-	63.62 67.79 72.09 76.53 81.10
72	132			1					85.80

ALLOWABLE UNIFORM LOADS IN THOUSANDS OF POUNDS Maximum Bending Stress, 16,000 Pounds per Square Inch City of Chicago Code

		Nomin	al Depth a	and Flange	e Width—V	Veight per	Foot		n It
Span				CB 331	33"x12"				icien of ectio
Span in Feet	167 l	bs.	152		138 1	bs.	125 l	bs.	Coefficient of Deflection
reev			- 1 I	Late	Fixed	Free	Fixed	Free	
	Fixed	Free	Fixed	Free	Fixed	Free			
12 13 14 15	482 469 432 402 375	482 469 432 402 375	$ \begin{array}{r} 437 \\ 426 \\ 394 \\ 366 \\ 341 \end{array} $	$ \begin{array}{r} 437 \\ 426 \\ 394 \\ 366 \\ 341 \end{array} $	395 387 357 332 310	387 357 357 332 310	$ \begin{array}{r} 356 \\ \hline 351 \\ 324 \\ 301 \\ 281 \end{array} $	356 351 324 301 281	2.383 2.797 3.244 3.724
16 17 18 19 20	351 331 312 296 281	351 331 312 296 281	320 301 284 269 256	320 301 284 269 256	290 273 258 245 232	290 273 258 245 232	263 248 234 222 211	263 248 234 222 211	4.237 4.783 5.363 5.975 6.621
21 22 23 24 25	268 256 244 234 225	268 256 244 234 225	244 233 223 213 205	244 233 223 213 205	221 211 202 194 186	221 211 202 194 186	201 191 183 175 168	201 191 183 175 168	7.299 8.011 8.756 9.534 10.345
26 27 28 29 30	216 208 201 194 187	215 205 196 187 179	197 190 183 176 171	195 186 178 170 162	179 172 166 160 155	177 169 161 154 148	162 156 150 145 140	160 153 146 139 133	11.189 12.066 12.977 13.920 14.897
31 32 33 34 35	181 176 170 165 161	171 164 158 151 145	165 160 155 151 146	156 149 143 137 132	150 145 141 137 133	$ \begin{array}{r} 141 \\ 135 \\ 130 \\ 125 \\ 120 \end{array} $	136 132 128 124 120	123 122 117 113 108	15.906 16.949 18.025 19.134 20.276
36 37 38 39 40	156 152 148 144 141	140 134 129 125 120	142 138 135 131 128	127 122 118 113 109	129 126 122 119 116	115 111 107 103 99	117 114 111 108 105	104 100 96 93 89	21.451 22.659 23.901 25.175 26.483
42 44 46 48 50	134 128 122 117 112		122 116 111 107 102		111 106 101 97 93		100 96 92 88 84		29.197 32.044 35.023 38.135 41.379
52 54 56 58 60	108 104 100 97 94		98 95 91 88 85		89 86 83 80 77		81 78 75 73 70		44.756 48.265 51.906 55.680 59.586
62 64 66 68 70	91 88 85 83 80		83 80 78 75 73		75 73 70 68 66		68 66 64 62 60		63.625 67.796 72.099 76.535 81.103

CARNEGIE BEAM SECTIONS

ALLOWABLE UNIFORM LOADS IN THOUSANDS OF POUNDS Maximum Bending Stress, 16,000 Pounds per Square Inch City of Chicago Code

~		NO	ominal D		B 301 30			t per ro	ot		nt
Span	165	lbs.	151			lbs.		lbs.	115	lbs.	Coefficient
Feet	100	100.	101	1,551		rally		100			beff
	Fixed	Free	ŭ								
11	464	464	423	423	385	385	350	350	318	318	2.0
12	424	424	388	388	354	354	323	323	295	295	2.3
12 13	391	391	358	358	327	327	299	299	273 253	$\frac{273}{253}$	2.7
14	363	363	332	332	304	304	277	277	$\frac{253}{236}$	253	3.2 3.7
15 16	339	339	$\frac{310}{291}$	$\frac{310}{291}$	$\frac{284}{266}$	$\frac{284}{266}$	$\frac{259}{243}$	$\frac{259}{243}$	222	$\frac{236}{222}$	4.2
17	299	299	274	274	250	250	228	228	209	209	4.7
17 18	282	282	259	259	236	236	216	216	197	197	5.3
19	268	268	245	245	224	224	204	204	187	187	5.9
20	254	254	233	233	213	213	194	194	177	177	$\frac{6.6}{7.2}$
21	$\frac{242}{231}$	$\frac{242}{231}$	$\frac{222}{212}$	$\frac{222}{212}$	-203 - 193	203 193	185 176	$\frac{185}{176}$	169 161	$169 \\ 161 \\ 152$	8.0
22 23	221	219	202	201	185	183	169	167	154	152	8.7
24	212	208	194	190	177	173	162	158	148	144	9.5
24 25	203	197	186	180	170	165	155	150	142	137	10.3
26 27	196	188 179	179 172	171 163	164	$\frac{156}{149}$	149 144	142 136	136 131	130	11.1
28	$\frac{188}{182}$	179	166	155	158 152	142	139	129	127	124 118 112	12.0 12.9
29	175	162	161	148	147	135	139 134	123	$\frac{127}{122}$	112	13.9
30	169	155	155	142	142	129	129	118	118	107	14.8
31	164	148	$\frac{150}{145}$	135 129	137 133	123 118	$\frac{125}{121}$	$\frac{112}{107}$	114 111	102 98	15.9 16.9
32 33	$159 \\ 154$	$\frac{142}{136}$	143	129	129	113	118	103	107	94	18.0
34	150	130	137	119	125	108	114	99	104	90	19.1
35	145	125	133	114	122	104	111	94	101	86	20.2
36	141		129 126		118		$\frac{108}{105}$		98 96		$\frac{21.4}{22.6}$
37 38	$\frac{137}{134}$		120		115 112		103		93		23.9
39	130		119		109		100		91		25.1
40	127		116		106		97		89		26.4
41	124		114 111		104		$\frac{95}{92}$		86 84		27.8 29.1
42 43	$\frac{121}{118}$		108		99		90	1	82		30.6
44	116		106		97		88		81		32.0
45	113		103		95		86		79		33.5
46	111		101		92		84 83		77 75		35.0 36.5
47 48	108 106		97		89		81		74		38.1
49	104		95		87		79		72		39.7
50	102		93		85		78		71		41.3
51	100		91 90		83 82		76 75		70 68		43.0 44.7
52 53	98 96		88		80		73		67		46.4
54	94		86		79		72		66		48.2
55 56	92		85		77 76		71		64		50.0
56	91		83		76 75		69 68		63 62		51.9 53.7
57 58	89		82 80		73		67		61		55.6
59	86		79		72		66		60		57.6
60	85		78		71		65		59		59.5
61	83		76		70		64 63		58 57		$61.5 \\ 63.6$

ALLOWABLE UNIFORM LOADS IN THOUSANDS OF POUNDS Maximum Bending Stress, 16,000 Pounds per Square Inch City of Chicago Code

			Namin	d Dop	th and		Width		ight per	Foot			t= 61
Hpan					CB	271	97"x08	t''					Carlo
in Foot	137	ha-	194	ha.	1131	les, Larte	TOT I	bs	011	lm.	85 1	tus.	Coefficient of Deflection
	Fixed	Free	Fixed	Pres	Pixed			Proo	Fixed	Free	b'ixad	Free 247	
10	9 8/1	ana	844	24.4	anu	800	377	877	191414	940	231	231	1,655
10	348	348	315	315	284	284	257	257	231	231	310	210 102	2,003
123	310	310	280	289	261	261	235	235	106	100	192	177	9.707
131	564	204	267	267	118	241	202	202	182	182	105	105	3,244
15	27H 255	255	981	231	208	208	188	188	160	160	154	154	3.724
16	239	230	217	917	195	195	170	170	150	150	1-1-1	1-1-1	4.237 4.783
17	235	225	204	201	184	184	166	100	150	150	136	136	5.363
186	213	213	103	103	17-1	174	157	157	131	134	121	131	5.975
10	301	301	183	173	165	165	140	1-1-1	197	127	115	115	6.621
20	1111	101	165	164	140	148	131	133	191	120	110	109	7,200
21	183	171	157	155	142	140	128	126	116	113	105	103	8.011
UH.	100	103	151	146	130	182	138	110	111	107	100	97	8.750 0.534
24	150	153	1-1-1	130	130	125	118	113	108	101	93	93 87	10.345
25	153	145	130	131	125	118	113	107	98	91	80	83	11.189
20	147	138	133	125	120	113	100	101	0.4	86	85	78	12 000
137	142	131	124	113		102	101	01	01	89	82	75	12,077
70 78	133	1111		107	108	07	137	87	NN	78	80	71	13.920
30	138	113		102	104	65		83		75	77	68	14,807
31	193	108		0.8		88		70		71	7± 79	65	15.906
33	130	103		150		84	88	70	77	ua.	70		18.025
33	116	U	105	MO	95		83		75		(125		19.134
34	113		00		80	Ì	26.1		73		0.0		20.276
30	100		96		87	J	78		71		64		21,451
317	103		04		85		70		69	1	(12)		22.051
38	101		1) 1		83		74		67		50		25.178
30	98		80		78		71		(14		5.8		26,483
40	1	1	No		70	1	69		02		50		27.823
43	93		83		74		67		0.1		55		20.197
43	NI.		81	1	74 73 71		citi	1	50		54		30 60- 32.04
4.4	N7		71		(11)	. 1	63		58		51	1	33.51
45	3.65						61		5.5		50		35 023
46	865 86 1		75		67		(16)		5-1		40		36.563
47	364		71	3	115		50		53		13		38,13
40	7	i	71		(1)		58		51		-17		$\frac{30.74}{41.37}$
50					(1)		an		51		46		43.05
51	71	Ď.	(1)		(i)		55		5(4.5		44.75
53	7	4	ti ti		616		54		43		-1-1		40.40
54			(i)		51		51		1		43		48.20
55			(5)		57	arm)	at		411		4.3		50.00
50			9.9		bil		50		40		41		51,00
57	07		0.1		55		40		10		¥()		1 53.77

ALLOWABLE UNIFORM LOADS IN THOUSANDS OF POUNDS

Maximum Bending Stress, 16,000 Pounds per Square Inch

City of Chicago Code

		No	ominal D					t per Fo	oot		n t
Span in Feet		lbs.	128		CB 213 120 Late	lbs.	112	lbs.	104	lbs.	Coefficient of Deffection
	Fixed	Free	Fixed	Free	Fixed		Fixed	Free	Fixed	Free_	
13 14 15	$\begin{array}{r} -260 \\ \hline 253 \\ 235 \\ 219 \end{array}$	$\begin{array}{r} 260 \\ \hline 253 \\ 235 \\ 219 \\ \end{array}$	$\begin{array}{r} -244 \\ \hline 238 \\ 221 \\ 207 \end{array}$	$\begin{array}{r} 244 \\ \hline 238 \\ 221 \\ 207 \end{array}$	$\begin{array}{r} 227 \\ 223 \\ 207 \\ 194 \end{array}$	$\begin{array}{r} 227 \\ 223 \\ 207 \\ 194 \end{array}$	$ \begin{array}{r} 211 \\ \hline 208 \\ 194 \\ 181 \end{array} $	$\begin{array}{r} -\frac{211}{208} \\ 194 \\ 181 \end{array}$	$\begin{array}{r} 195 \\ \hline 193 \\ 180 \\ 168 \end{array}$	195 193 180 168	2.797 3.244 3.724
16 17 18 19 20	206 194 183 173 164	206 194 183 173 164	194 182 172 163 155	194 182 172 163 155	181 171 161 153 145	181 171 161 153 145	169 159 151 143 136	169 159 151 143 136	$ \begin{array}{c} 157 \\ 148 \\ 140 \\ 132 \\ 126 \end{array} $	157 148 140 132 126	$\begin{array}{c} 4.237 \\ 4.783 \\ 5.363 \\ 5.975 \\ 6.621 \end{array}$
21 22 23 24 25	157 150 143 137 132	157 150 143 137 132	148 141 135 129 124	148 141 135 129 124	138 132 126 121 116	138 132 126 121 116	129 123 118 113 108	129 123 118 113 108	120 114 109 105 101	120 114 109 105 101	7.299 8.011 8.756 9.534 10.345
26 27 28 29 30	127 122 117 113 110	127 122 117 112 107	119 115 111 107 103	119 115 110 105 101	112 108 104 100 97	112 108 103 98 94	104 100 97 93 90	104 100 96 92 88	97 93 90 87 84	97 93 89 85 82	$11.189 \\ 12.066 \\ 12.977 \\ 13.920 \\ 14.897$
31 32 33 35 35	106 103 100 97 94	103 98 94 91 87	100 97 94 91 89	96 93 89 85 82	94 91 88 85 83	90 87 83 80 77	87 85 82 80 77	84 81 78 75 72	81 79 76 74 72	78 75 72 69 67	15.906 16.949 18.025 19.134 20.276
36 37 38 39 40	91 89 87 84 82	84 81 78 75 73	86 84 82 79 77	79 76 74 71 68	81 78 76 74 73	71 71 69 66 64	75 73 71 69 68	69 67 64 62 60	70 68 66 64 63	64 62 60 57 55	21.451 22.659 23.901 25.175 26.483
41 42 43 44 45	80 78 77 75 73	70 68 66	76 74 72 76 69	66 64 62	71 69 68 66 65	62 60	66 65 63 62 60	58 56	61 60 58 57 56	53 52	27.823 29.197 30.604 32.044 33.517

ALLOWABLE UNIFORM LOADS IN THOUSANDS OF POUNDS Maximum Bending Stress, 16,000 Pounds per Square Inch City of Chicago Code

		Nomin			Width—V 21"x 9"				Coefficient of Deflection
Span	98 1	ha	92 1	bs.	86 lb	80 11	os.	ol of	
Feet	98 1	DS.	- 021	Later	ally				υ A
	Fixed	Free	Fixed	Free	Fixed	Free	Fixed	Free	
	229	229	213	$\frac{213}{210}$	199	199 196	184	$\frac{184}{182}$	1.655
10 11 12 13 14 15	223 203 186 172 159 149	223 203 186 172 159 149	191 175 161 150 140	191 175 161 150 140	178 163 151 140 131	178 163 151 140 131	166 152 140 130 122	166 152 140 130 122	2.003 2.383 2.797 3.244 3.724
16 17 18 19 20	139 131 124 117 112	139 131 124 117 110	131 123 116 110 105	131 123 116 110 103	122 115 109 103 98	122 115 109 103 96	114 107 101 96 91	114 107 101 96 90	4.237 4.783 5.363 5.975 6.621
21 22 23 24 25	106 101 97 93 89	103 97 92 87 82	100 95 91 87 84	97 91 86 81 77	93 89 85 82 78	91 85 80 76 72	87 83 79 76 73	84 79 75 71 67	7.299 8.011 8.756 9.534 10.345
26 27 28 29 30	86 83 80 77 74	78 74 70 67 64	81 78 75 72 70	73 69 66 63 60	75 73 70 68 65	68 65 61 58 56	70 68 65 63 61	63 60 57 54	11.189 12.066 12.97 13.926 14.89
31 32 33 34 35	72 70 68 66 64		68 65 64 62 60		63 61 59 58 56		59 57 55 54 52		15.90 16.94 18.02 19.13 20.27
36 37 38 39 40	62 60 59 57 56		58 57 55 54 52		54 53 52 50 49		51 49 48 47 46		21.45 22.65 23.90 25.17 26.48
41 42 43 44 45	$ \begin{array}{r} 54 \\ 53 \\ 52 \\ \hline 51 \end{array} $		51 50 49 48 47		48 47 46 45 44		44 43 42 41 41		27.82 29.19 30.60 32.04 33.51

Allowable Uniform Loads in Thousands of Pounds
Maximum Bending Stress, 16,000 Pounds per Square Inch
City of Chicago Code

76	Nominal Depth and Flange Width—Weight per Foot CB 211 21"x8"												
76 lbs. 70 l			70.1		64 l		58 1	bs.	55 l	bs.	Coefficient of Deflection		
	70 108	8.	Latera								Ç		
Fixed	ixed	Free	Fixed	Free	Fixed	Free	Fixed	Free	Fixed	Free			
200 187 168	187	200 187 168	$\frac{184}{172}$ 155	$\frac{184}{172}$ 155	$\frac{167}{157}$	$\frac{167}{157} \\ 142$	151 143 128	151 143 128	$ \begin{array}{r} 150 \\ 149 \\ 132 \\ 119 \end{array} $	$ \begin{array}{r} 150 \\ \hline 149 \\ 132 \\ 119 \end{array} $	1.059 1.34 1.65		
153 140 129 120 112	140 129 120	153 140 129 120 112	141 129 119 111 103	141 129 119 111 103	129 118 109 101 94	129 118 109 101 94	117 107 99 92 86	117 107 99 92 86	108 99 92 85 79	108 99 92 85 79	2.000 2.380 2.79 3.24 3.72		
105 99 93 88 84	99 93 88	105 99 92 86 80	97 91 86 82 77	97 91 85 79 74	89 83 79 75 71	89 83 77 72 67	80 75 71 68 64	80 75 70 65 61	74 70 66 63 60	74 70 65 61 57	4.23 4.78 5.36 5.97 6.62		
80 76 73 70 67	76 73 70	75 71 67 63 59	74 70 67 65 62	69 65 61 58 54	67 64 62 59 57	63 59 56 53 50	61 58 56 53 51	57 54 50 48 45	57 54 52 50 48	53 50 47 44 42	7.29 8.01 8.75 9.53 10.34		
65 62 60 58 56	62 60 58	56 53	60 57 55 53 52	51	55 52 51 49 47	47	49 48 46 44 43	42	46 44 43 41 40	39 37	11.18 12.06 12.97 13.92 14.89		
54 53 51 49 48	53 51 49		50 48 47 46 44		46 44 43 42 40		41 40 39 38 37		38 37 36 35 34		15.90 16.94 18.02 19.13 20.27		
47 45 44 43 42	45 44 43		43 42 41 40 39		39 38 37 36 35		36 35 34 33 32		33 32 31 31 30		21.4 22.6 23.9 25.1 26.4		
41 40 39 38 37	40 39 38		38 37 36 35 34		35 34 33 32 31	_	31 31 30 29 28	-	29 28 28 27 26		27.8 29.1 30.6 32.0 33.5		
		44 43 42 41 40 39	44 43 42 41 40 39 38 37	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	44 41 37 43 40 36 42 39 35 41 38 35 40 37 34 39 36 33 38 35 32 37 34 31	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		

ALLOWABLE UNIFORM LOADS IN THOUSANDS OF POUNDS

Maximum Bending Stress, 16,000 Pounds per Square Inch

City of Chicago Code

	- Anna	Nominal	Depth ar	nd Flange	Width-	Weight p	er Foot		+ 2
Span			C	B 124C	12'' x 12''				Coefficient of Deffection
in	102	lbs.	95 l	bs.	88 1	bs.	82 1	oeffi o oeffe	
Feet			1	DH					
	Fixed	Free	Fixed	Free	Fixed	Free	Fixed	Free	
	226.3	226.3							
6 7 8 9	213.7 183.2 160.3 142.5 128.2	213.7 183.2 160.3 142.5 128.2	185.0 176.9 154.8 137.6 123.8	185.0 176.9 154.8 137.6 123.8	$\frac{144.0}{132.7}$ 119.5	144.0 132.7 119.5	108.7	108.7	0.596 0.811 1.059 1.341 1.655
11 12 13 14 15	116.6 106.8 98.6 91.6 85.5	116.6 106.8 98.6 91.6 85.5	112.6 103.2 95.3 88.5 82.6	112.6 103.2 95.3 88.5 82.6	108.6 99.6 91.9 85.3 79.6	108.6 99.6 91.9 85.3 79.6	105.2 96.4 89.0 82.7 77.2	105.2 96.4 89.0 82.7 77.2	2.003 2.383 2.797 3.244 3.724
16 17 18 19 20	80.1 75.4 71.2 67.5 64.1	80.1 75.4 71.2 67.5 64.1	77.4 72.8 68.8 65.2 61.9	77.4 72.8 68.8 65.2 61.9	74.7 70.3 66.4 62.9 59.7	74.7 70.3 66.4 62.9 59.7	72.3 68.1 64.3 60.9 57.9	72.3 68.1 64.3 60.9 57.9	4.237 4.783 5.363 5.975 6.621
21 22 23 24 25	61.1 58.3 55.7 53.4	61.1 58.3 55.7 53.4	59.0 56.3 53.8 51.6 49.5	59.0 56.3 53.8 51.6	56.9 54.3 51.9 49.8	56.9 54.3 51.9 49.8	$ \begin{array}{r} 55.1 \\ 52.6 \\ 50.3 \\ 48.2 \\ \hline 46.3 \end{array} $	55.1 52.6 50.3 48.2	7.299 8.011 8.756 9.534 10.345
26 27	49.3 47.5		47.6 45.9		45.9 44.2		44.5 42.9		11.189 12.066

Allowable Uniform Loads in Thousands of Pounds
Maximum Bending Stress, 16,000 Pounds per Square Inch
City of Chicago Code

			Nomi	nal De	pth and	Flange	Width						t a
Span		CE	124B	12′′ x	12''			CB	123B	12'' x 9)′′		Coefficient of Deflection
in	76	lbs.	70	lbs.	65 1	.bs.	66	bs.	60	lbs.	55]	bs.	of of effect
Feet			Late	rally					Later	ally			S Ă
	Fixed	Free	Fixed	Free	Fixed	Free	Fixed	Free	Fixed	Free	Fixed	Free	
	160.8	160.8											0.811
7			$11\frac{125.5}{9.7}$				109.8	109.8	99.1	99.1	90.0	90.0	1.059
8			106.4		96.0	96.0	$\frac{101.7}{101.7}$		92.3	92.3	84.6	-84.6	1.341
10		99.6		95.8		92.7	91.5		83.1	83.1	76.2	76.2	1.655
11 12	90.6					84.3 77.2	83.2 76.3	83.2 76.3	69.2		63.5	63.5	2.383
13	76.6					71.3	70.4			63.9 59.4			
$\frac{14}{15}$	71.2 66.4						65.4 61.0			55.4			
16 17 18 19	62.3 58.6 55.3 52.4	58.6 55.3	56.3 53.2	56.3 53.2	54.5 51.5	$54.5 \\ 51.5$	53.8 50.8	53.8 50.8	$\begin{array}{c c} 48.9 \\ 46.2 \end{array}$	48.9	44.8 42.3 40.1	44.8 42.3 40.0	4.783 5.363 5.975
20	49.8								41.5	40.9	38.1	37.4	6.621
21 22 23	47.4 45.3 43.3	3 45.3 43.3	3 43.5 3 41.6	43.5	5 42.1 6 40.3		41.6 39.8	39.9 37.6	37.8 36.1	36.2	34.6	$\frac{33.1}{31.2}$	8.011 8.756
24	41.5	$\frac{1}{2}$ 41.5		39.9		38.6		35.€	$\frac{34.6}{33.2}$	32.2	$\frac{31.7}{30.5}$	29.5	9.534 10.345
25	39.9		38.3		37.1		36.6		33.2		30.0		
26 27	38.3 36.9		36.8 35.5		35.7 34.3		35.2 33.9		32.0 30.8		29.3 28.2		11.189 12.066

ALLOWABLE UNIFORM LOADS IN THOUSANDS OF POUNDS

Maximum Bending Stress, 16,000 Pounds per Square Inch

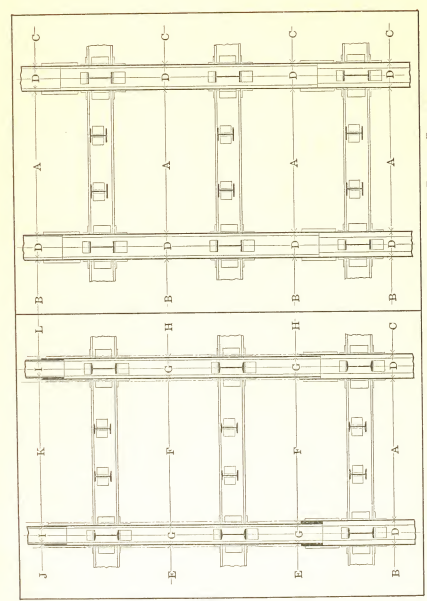
City of Chicago Code

			0.00										
		Nominal Depth and Flange Width—Weight per Foot											
2			C	B 103A 1	0'' x 10''				Coefficient of Deflection				
Span	64	lbs.	59	lbs.	54 l	bs.	49 L	of of effec					
Feet	Laterally												
	Fixed	Free	Fixed	Free	Fixed	Free	Fixed	Free					
	158.2	158.2	128.8	128.8					0.414				
5	131.8	131.8	126.5	126.5									
6	109.9	109.9	105.4	105.4	99.4	99.4			$0.596 \\ 0.811$				
6 7 8	94.2	$94.2 \\ 82.4$	$\frac{90.4}{79.1}$	$\frac{90.4}{79.1}$	86.7 75.9	86.7 75.9	70.0	70.0	1.059				
8	82.4 73.2	73.2	70.3	70.3	67.4	67.4	64.5	64.5 58.0	1.341 1.655				
9	65.9	65.9	63.3	63.3	60.7	60.7	58.0						
11	59.9	59.9	57.5	57.5	55.2	$\frac{55.2}{50.6}$	$52.8 \\ 48.4$	52.8 48.4	2.003 2.383				
12	54.9 50.7	54.9 50.7	52.7 48.7	$\frac{52.7}{48.7}$	50.6 46.7	46.7	44.6	44.6	2.797				
$\frac{13}{14}$	47.1	47.1	45.2	45.2	$\frac{43.4}{40.5}$	$\frac{43.4}{40.5}$	$\frac{41.4}{38.7}$	$\frac{41.4}{38.7}$	$\frac{3.244}{3.724}$				
15	43.9	43.9	42.2	42.2				36.3	4.237				
16	41.2	41.2	$\frac{39.5}{37.2}$	$\frac{39.5}{37.2}$	37.9 35.7	$\frac{37.9}{35.7}$	$\frac{36.3}{34.1}$	34.1	4.783				
17 18 19	38.8 36.6	38.8 36.6	35.1	35.1	33.7	33.7	32.2	$\frac{32.2}{30.5}$	5.363 5.975				
19	34.7	34.7	33.3 31.6	33.3 31.6	31.9 30.3	31.9 30.3	$\frac{30.5}{29.0}$	29.0	6.621				
20	33.0	- 55.0		- 02.0			27.6		7,299				
$\frac{21}{22}$	31.4 30.0		30.1 28.8		28.9 27.6		26.4		8.011				
23	28.7		27.5		26.4		25.2		8.756				

STANDARD MILL SECTIONS

Allowable Uniform Loads in Thousands of Pounds
Maximum Bending Stress, 16,000 Pounds per Square Inch
City of Chicago Code

		Nominal	Depth ar	d Flange	Width-V	Veight per	Foot		<u>و</u> پ
Span		B 40 9)" x 5½"			B 39	8'' x 5''		Coefficient of Deflection
in	25	lbs.	20.5	lbs.	21	lbs.	17.5	lbs.	oeffe Seffe
Feet		Late	rally	ly		Late	rally	0 1	
	Fixed	Free	Fixed	Free	Fixed	Free	Fixed	Free	
3 4 5	68.4 56.6 45.3	$ \begin{array}{r} 68.4 \\ \hline 56.6 \\ 45.3 \end{array} $	42.1	42.1	$ \begin{array}{r} 57.6 \\ \hline 56.4 \\ 42.3 \\ 33.8 \end{array} $	57.6 56.4 42.3 33.8	37.0 30.5	37.0 30.5	0.149 0.26 0.414
6 7 8 9 10	37.7 32.3 28.3 25.1 22.6	37.7 32.3 28.3 25.1 22.6	34.1 29.3 25.6 22.8 20.5	34.1 29.3 25.6 22.8 20.5	28.2 24.2 21.1 18.8 16.9	28.2 24.2 21.1 18.8 16.9	25.4 21.8 19.1 16.9 15.3	25.4 21.8 19.1 16.9 15.3	0.59 0.81 1.05 1.34 1.65
11 12 13 14 15	20.6 18.9 17.4 16.2 15.1	20.6 18.5 16.7 15.2 13.8	18.6 17.1 15.8 14.6 13.7	18.6 16.6 15.0 13.6 12.4	15.4 14.1 13.0 12.1 11.3	15.3 13.7 12.3 11.1 10.1	13.9 12.7 11.7 10.9 10.2	13.7 12.2 11.0 9.9 9.0	2.00 2.38 2.79 3.24 3.72
16 17 18 19 20	14.1 13.3 12.6 11.9 11.3	12.6 11.6	12.8 12.0 11.4 10.8 10.2	11.3 10.4	10.6 10.0 9.4 8.1	9.2	9.5 9.0 8.5 8.0	8.2	4.23 4.78 5.36 5.97 6.62
21	10.8		9.8						7.29



TYPICAL FRAMING OF VARIABLE DEPTH AND CONSTANT DEPTH COLUMNS

14-Inch Columns

Allowable Concentric Loads in Thousands of Pounds Unit Stress—American Institute of Steel Construction—1923

Effective		Nominal Depth and Flange Width—Weight per Foot CB 146 14"x15"												
Length in Feet	425 lbs.	405 lbs.	385 lbs.	365 lbs.	345 lbs.	325 lbs.	305 lbs.	295 lbs.	285 lbs.					
11 12 13 14 15	1875 1875 1875 1875 1875	1787 1787 1787 1787 1787	1698 1698 1698 1698 1698	1610 1610 1610 1610 1610	1522 1522 1522 1522 1522 1522	1434 1434 1434 1434 1434	1346 1346 1346 1346 1346	1301 1301 1301 1301 1301	1257 1257 1257 1257 1257					
16 17 18 19 20	1875 1875 1875 1875 1875	1787 1787 1787 1787 1787	1698 1698 1698 1698 1698	1610 1610 1610 1610 1610	1522 1522 1522 1522 1522	1434 1434 1434 1434 1434	1346 1346 1346 1346 1346	1301 1301 1301 1301 1301	1257 1257 1257 1257 1257 1257					
21 22 23 24 25	1875 1859 1829 1799 1769	1787 1769 1740 1712 1683	1698 1677 1650 1622 1594	1610 1587 1561 1535 1509	1521 1496 1472 1447 1422	1430 1407 1384 1360 1336	1339 1317 1295 1272 1250	1294 1273 1251 1229 1208	1249 1229 1208 1187 1165					
26 27 28 29 30	1739 1708 1678 1647 1617	1654 1625 1595 1566 1537	1567 1539 1511 1483 1455	$ \begin{array}{r} 1482 \\ 1455 \\ 1429 \\ 1402 \\ 1376 \end{array} $	1396 1371 1346 1320 1295	1312 1288 1264 1240 1217	$ \begin{array}{c} 1227 \\ 1205 \\ 1182 \\ 1159 \\ 1137 \end{array} $	1186 1164 1142 1120 1098	1144 1123 1102 1080 1059					
31 32 33 34 35	1587 1557 1527 1497 1468	1508 1479 1451 1423 1395	1427 1400 1373 1346 1319	1349 1323 1297 1272 1246	1270 1245 1221 1196 1172	1193 1170 1146 1123 1100	1115 1092 1070 1049 1027	1077 1055 1034 1013 992	1038 1018 997 977 957					
36 37 38 39 40	1439 1411 1382 1354 1327	1367 1340 1313 1286 1260	1293 1266 1241 1215 1190	1221 1196 1172 1148 1124	1148 1125 1102 1079 1056	1078 1056 1034 1012 991	1006 985 965 944 924	971 951 931 911 892	937 917 898 879 860					
Area, in. 2	124.99	119.12	113.22	107.34	101.47	95.58	89.70	86.76	83.82					
I ₁₋₁ , in. ² r ₁₋₁ , in. ¹ I ₂₋₂ , in. ⁴ r ₂₋₂ , in. ⁴	6420.5 7.17	6010.5 7.10 2168.2 4.27	5609.4 7.04 2037.4 4.24	5221.4 6.97 1909.1 4.22	4843.4 6.91 1783.5 4.19	4475.9 6.84 1659.9 4.17	4121.5 6.78 1539.1 4.14	3948.1 6.75 1479.4 4.13	3778. 6.71 1420. 4.12					
Weight Lbs. per Foot	425	405	385	365	345 g for ratios	325	305	295	285					

Safe load values above upper zig-zag line are for ratios of 1/r not over 60, those between zig-zag lines are for ratios up $t \approx 120 \ l/r$ and those below lower zig-zag line are for ratios not over 200 l/r.

ALLOWABLE CONCENTRIC LOADS IN THOUSANDS OF POUNDS
Unit Stress—American Institute of Steel Construction—1923

	Umt 5	tress					777 1 1 1	- Post		
			Nominal	Depth a			-Weight p	er Foot		
Effective					CB 146	14"x15"				
Length in Feet	275 lbs.	265 1bs.	255 lbs.	245 lbs.	235 lbs.	225 lbs.	215 lbs.	205 lbs.	195 lbs.	185 lbs.
11 12 13 14 15	1213 1213 1213 1213 1213 1213	1169 1169 1169 1169 1169	1125 1125 1125 1125 1125 1125	1081 1081 1081 1081 1081	1037 1037 1037 1037 1037	993 993 993 993 993	949 949 949 949 949	904 904 904 904 904	860 860 860 860 860	816 816 816 816
16 17 18 19 20	1213 1213 1213 1213 1213	1169 1169 1169 1169 1169	1125 1125 1125 1125 1125	1081 1081 1081 1081 1081	1037 1037 1037 1037 1037	993 993 993 993 993	949 949 949 949 949	904 904 904 904 904	860 860 860 860	816 816 816 816 815
21 22 23 24 25	1203 1183 1163 1143 1122	1158 1139 1120 1100 1080	1114 1095 1076 1057 1038	1069 1051 1033 1014 996	1024 1006 989 971 953	979 963 946 929 912	935 919 902 886 870	890 874 859 843 828	846 831 816 801 786	801 787 773 759 745
26 27 28 29 30	1101 1081 1060 1040 1019	1060 1040 1020 1000	1019 1000 980 961	959 940 922	882	895 878 860 843 826	853 837 821 804 788	812 796 781 765 749	771 756 741 727 712	731 716 702 688 674
31 32 33 34 35	999 979 959 939 920	961 942 922 903	923 905 2 886 8 868	867 849 8 832	830 812 795	777 760	772 756 740 725 709	734 719 704 689 674	697 683 668 654 640	660 646 632 619 606
36 37 38 39 40	900 883 863 844 820	1 843 830 4 813	8 814 0 797 2 780	$ \begin{array}{c cccc} & 780 \\ & 763 \\ & 747 \\ \end{array} $	746 730 714	$ \begin{array}{c c} & 713 \\ & 697 \\ & 682 \end{array} $	664 650	660 645 631 618 604	626 613 599 586 573	593 580 567 554 542
Area, in	n. ² 80.8	7 77.9	3 74.9	9 72.0	6 69.1	66.1	7 63.23	60.28	57.34	54.41
I 1-1, in F 1-1, in I 2-2, in F 2-2, in	3607 1. 6.68 1.4 1362	.8 3442 3 6.65 .0 1304	.4 3280 5 6.6 .2 1247	6.58 .1 1190	6.55	$\begin{bmatrix} 6.51 \\ 5 & 1079 \end{bmatrix}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	6.45	2358.2 6.41 916.8 4.00	2213.5 6.38 863.9 3.98
Weigh Lbs. p	er 27				Į.	Į	215	205	195	185

Safe load values above upper zig-zag line are for ratios of 1/r not over 60, those between zig-zag lines are for ratios up to 120 1/r and those below lower zig-zag line are for lotios not over 200 1/r.

14-Inch Columns

ALLOWABLE CONCENTRIC LOADS IN THOUSANDS OF POUNDS
Unit Stress—American Institute of Steel Construction—1923

Effective			Nomin	nal Dept			idth—W	eight pe	r Foot		
Length					CB 1	46 14′′	'x15''				
in Feet	175 lbs.	165 lbs.	155 lbs.	145 lbs.	135 lbs.	131 lbs.	125 lbs.	115 lbs.	106 lbs.	96 lbs.	86 lbs.
11 12 13 14 15	772 772 772 772 772 772	728 728 728 728 728 728	684 684 684 684	640 640 640 640 640	596 596 596 596 596	578 578 578 578 578 578	551 551 551 551 551 551	507 507 507 507 507	468 468 468 468 468	423 423 423 423 423	379 379 379 379 379
16 17 18 19 20	772 772 772 772 770	728 728 728 728 725	684 684 684 680	$640 \\ 640 \\ 640 \\ 640 \\ \hline 636$	596 596 596 596 591	578 578 578 576 566	551 551 551 551 547	507 507 507 507 502	468 468 468 468 462	423 423 423 423 418	379 379 379 379 374
21 22 23 24 25	757 744 730 717 703	713 700 688 675 662	668 657 645 633 621	625 614 602 591 580	581 570 560 549 539	555 545 534 524 513	537 527 518 508 498	494 485 476 467 458	454 446 438 429 421	411 403 396 388 380	367 360 354 347 340
26 27 28 29 30	690 676 663 649 636	649 637 624 611 599	608 596 584 572 560	568 557 546 535 523	528 518 507 497 486	502 492 481 471 460	488 478 468 459 449	448 439 430 421 413	412 404 396 387 379	373 365 358 350 343	333 326 319 312 306
31 32 33 34 35	623 610 597 584 571	586 574 561 549 538	549 537 526 514 503	512 502 491 480 470	476 466 456 446 436	450 440 430 420 410	439 430 421 411 402	404 395 386 378 369	371 363 355 347 339	335 328 321 314 307	299 293 286 286 273
36 37 38 39 40	559 547 535 523 511	526 514 503 492 481	492 481 470 460 450	$ \begin{array}{r} 459 \\ 449 \\ 439 \\ \hline 429 \\ \hline 420 \end{array} $	$ \begin{array}{r} 426 \\ 417 \\ 407 \\ \hline 398 \\ \hline 389 \end{array} $	401 392 382 374 365	393 385 376 368 359	361 353 345 337 330	332 324 317 310 303	300 293 286 280 273	267 261 255 249 244
Area, in. 2	51.47	48.52	45.58	42.64	39.70	38.52	36.75	33.82	31.18	28.23	25.2
I ₁₋₁ , in. ⁴ r ₁₋₁ , in. I ₂₋₂ , in. ⁴ r ₂₋₂ , in.	2071.7 6.34 811.6 3.97	1932.6 6.31 759.9 3.96		1662.7 6.24 658.5 3.93	1530.4 6.21 608.4 3.92	1358.4 5.94 547.3 3.77	1402.1 6.18 559.4 3.90	1275.9 6.14	1164.1 6.11 467.6 3.87	1042.1 6.08 419.9 3.86	923.0 6.04 373. 3.84
Weight Lbs. per Foot	175	165	155	145	135	131	125	115	106	96	86

Safe load values above upper zig-zag line are for ratios of 1/r not over 60, those between zig-zag lines are for ratios up to $120\,1/r$ and those below lower zig-zag line are for ratios not over $200\,1/r$.

Allowable Concentric Loads in Thousands of Pounds Unit Stress—American Institute of Steel Construction—1923

			Nominal	Depth a	nd Flange	Width-	-Weight	per Foot		
Effective Length	C	B 124C	12"x12"		CB 12	24B 12"	x12"	CB 1	23B 12'	'x9''
in Feet	102	95	88	82	76	70	65	66	60	55
	lbs.	lbs.	lbs.	lbs.						
11 12 13 14 15	450 450 450 450 447	419 419 419 419 418	388 388 388 388 388	362 362 362 362 362	335 335 335 335 331	309 309 309 309 307	287 287 287 287 287 287	291 285 276 267 258	$ \begin{array}{r} 265 \\ \hline 259 \\ 251 \\ 243 \\ 234 \end{array} $	243 237 229 222 214
16	437	409	381	357	324	300	281	249	226	207
17	427	399	373	349	316	293	275	241	218	199
18	416	390	364	341	308	286	268	232	210	192
19	405	380	355	333	299	279	262	223	202	185
20	395	370	346	325	291	271	255	215	195	178
21	384	360	337	317	283	264	248	207	187	$ \begin{array}{r} 171 \\ 164 \\ \hline 158 \\ 152 \\ 146 \end{array} $
22	374	351	328	309	275	257	242	199	180	
23	363	341	320	301	268	250	235	191	173	
24	353	332	311	293	260	243	229	184	166	
25	343	322	302	285	252	236	223	177	160	
26	333	313	294	277	245	229	216	170	154	140
27	323	304	286	269	238	222	210	163	148	135
28	314	295	278	262	230	216	204	157	142	129
29	304	287	270	255	224	210	199	151	136	124
30	295	278	262	247	217	203	193	145	131	120
31	287	270	254	240	210	197	187	139	126	115
32	278	262	247	234	204	191	182	134	121	111
33	270	255	240	227	198	186	177	129	117	106
34	262	247	233	220	192	180	171	124	112	102
35	254	240	226	214	186	175	166	120	108	99
36 37 38 39 40	246 239 232 225 218	233 226 219 213 207	220 213 207 201 195	208 202 196 191 185	180 175 169 164 160	170 165 160 155 151	162 157 152 148 144	115 111	104 100	95 91
Area,in. 2	29.99	27.93	25.88	24.11	22.35	20.58	19.11	19.41	17.65	16.17
I ₁₋₁ , in. ⁴ r ₁₋₁ , in. I ₂₋₂ , in. ⁴ r ₂₋₂ , in. ⁴	721.4	696.6	672.0	650.8	560.2	539.0	521.3	525.7	472.0	428.4
	4.90	4.99	5.10	5.20	5.01	5.12	5.22	5.20	5.17	5.15
	260.6	249.7	239.2	230.5	187.5	180.7	175.2	99.1	89.0	80.9
	2.95	2.99	3.04	3.09	2.90	2.96	3.03	2.26	2.25	2.24
Weight Lbs. per Foot	102	95	88	82	76	70	65	66	60	55

Safe load values above upper zig-zig line are for ratios of l/r not over 60, those between zig-zag lines are for ratios up to 120 l/r and those below lower zig-zag line are for ratios not over 200 l/r.

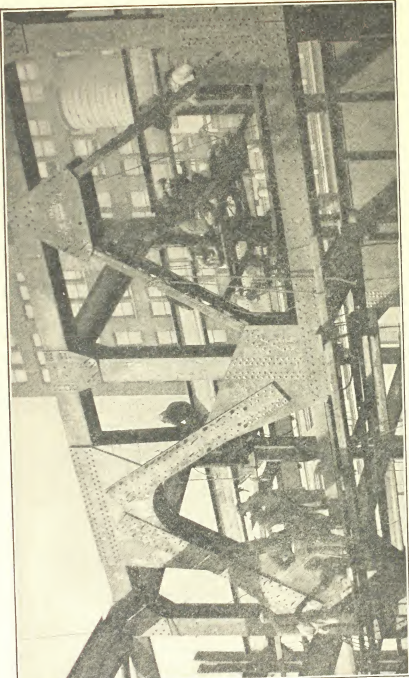
CARNEGIE BEAM SECTIONS—Continued 10 AND 6-INCH COLUMNS

Allowable Concentric Loads in Thousands of Pounds

Unit Stress—American Institute of Steel Construction—1923

			Nominal	Depth ar	nd Flange	Width-	-Weight 1	per Foot		
Effective Length	C	B 103A	10''x10'	,			CB 61	6"x9½"		
in Feet	64 lbs. 282	59 lbs. 260	54 lbs	49 lbs. 216	88 lbs 388	80 lbs. 353	70 _lbs 308	$-\frac{60}{1 \text{bs.}}$	50 lbs	40 lbs. 176
3 4 5	282 282	260 260 260	238 238	216 216 216	388 388	353 353	308 308	264 264	221 221	176 176
6 7 8 9	282 282 282 282 282 282	260 260 260 260 260	238 238 238 238 238 238	216 216 216 216 216	388 388 388 388 388	353 353 353 353 353	308 308 308 308 308	264 264 264 264 264	221 221 221 221 221	176 176 176 176 176
11 12 13 14 15	282 281 [273 265 257	260 260 254 246 239	238 238 234 228 221	216 216 214 209 203	388 388 388 378 368	353 353 352 343 333	308 308 306 298 290	264 264 261 254 247	221 221 217 211 205	$ \begin{array}{r} 176 \\ \hline 172 \\ 167 \\ 162 \end{array} $
16 17 18 19 20	249 240 232 224 216	231 224 216 209 202	214 208 201 194 188	197 191 185 179 173	358 347 337 327 316	324 314 305 295 286	281 273 265 256 248	240 232 225 218 211	198 192 186 180 174	157 152 147 142 137
21 22 23 24 25	209 201 194 187 180	195 188 181 175 168	$ \begin{array}{r} 182 \\ 175 \\ 169 \\ \underline{163} \\ \hline 158 \end{array} $	168 162 157 151 146	306 296 287 277 268	277 268 259 250 242	240 232 224 216 209	203 197 190 183 177	168 162 157 151 146	$ \begin{array}{r} 133 \\ 128 \\ 123 \\ \hline 119 \\ \hline 115 \end{array} $
26 27 28 29 30	173 167 161 155 149	162 156 151 145 140	152 147 141 136 132	141 136 131 127 123	259 250 242 234 226	233 225 218 210 203	202 195 188 182 175	171 165 159 154 148	141 136 131 126 122	111 107 103 99 96
31 32 33 34 35	144 138 133 129 124	135 130 125 121 117	127 123 118 114 110	118 114 110 107 103	218 211 204 197 190	196 190 183 177 171	169 164 158 153 147	143 138 133 129 124	117 113 109 105 102	92 89 86 83 80
36 37 38 39 40	120 115 111 108	113 109 105 101 98	106 103 99 96 93	99 96 93 90 87	184 178 172 167 161	$ \begin{array}{c} 165 \\ 160 \\ 155 \\ 150 \\ 145 \end{array} $	142 138 133 129 124	120 116 112 108 105	98 95 92 89 86	77 74 72 69 67
Area, in.2	18.81	17.34	15.87	14.40	25.87	23.52	20.58	17.63	14.70	11.7
I ₁₋₁ , in. ⁴ r ₁₋₁ , in. I ₂₋₂ , in. ⁴ r ₂₋₂ , in.	4.05	296.5 4.13 101.7 2.42	284.3 4.23 97.3 2.48	272.0 4.35 93.0 2.54	187.3 2.69 175.4 2.60	164.9 2.65 156.3 2.58	138.7 2.60 133.3 2.54	113.9 2.54 111.1 2.51	91.0 2.49 90.1 2.48	69.6 2.43 69.9 2.44
Weight Lbs. per Foot	64	59	54	49	88	80	70	60	50	40

Safe load values above upper zig-zar line are for ratios of l/r not over 60, those between zig-zag lines are for ratios up to 120 l/r and those below lower zig-zag line are for ratios not over 200 l/r.



CARNEGIE BEAM SECTIONS IN HEAVY TRUSS CONSTRUCTION

Allowable Concentric Loads in Thousands of Pounds Unit Stress—City of New York Code

Effective		No	ominal De		lange Wid 46 14"x	th—Weigh	t per Foo	t	
Length in Feet	425 lbs.	405 lbs.	385 lbs.	365 lbs.	345 lbs.	325 lbs.	305 lbs.	295 lbs.	285 lbs.
1 2 3 4 5	1975 1951 1926 1902 1877	1882 1859 1836 1812 1789	1789 1767 1744 1722 1699	1696 1675 1653 1632 1611	1603 1583 1562 1542 1522	1510 1491 1472 1452 1433	1417 1399 1381 1362 1344	1371 1353 1335 1318 1300	$ \begin{array}{r} 1324 \\ 1307 \\ 1290 \\ 1273 \\ 1256 \end{array} $
6 7 8 9 10	1853 1829 1804 1780 1755	1765 1741 1718 1695 1672	1677 1655 1632 1610 1587	1589 1568 1547 1525 1504	1501 1481 1461 1440 1420	1414 1395 1375 1356 1337	1326 1308 1290° 1271 1253	1282 1265 1247 1229 1212	1239 1221 1204 1187 1170
11 12 13 14 15	1731 1706 1682 1657 1633	1648 1625 1601 1578 1554	$\begin{array}{c} 1565 \\ 1542 \\ 1520 \\ 1497 \\ 1475 \end{array}$	1482 1461 1440 1418 1397	1400 1379 1359 1339 1318	1317 1298 1279 1260 1240	$1235 \\ 1217 \\ 1199 \\ 1180 \\ 1162$	$ \begin{array}{c} 1194 \\ 1176 \\ 1159 \\ 1141 \\ 1123 \end{array} $	115 113 111 110 108
16 17 18 19 20	1608 1584 1559 1535 1510	1531 1508 1484 1461 1437	1453 1430 1408 1385 1363	1376 1354 1333 1311 1290	$ \begin{array}{c} 1298 \\ 1278 \\ 1257 \\ 1237 \\ 1217 \end{array} $	1221 1202 1183 1163 1144	$\begin{array}{c} 1144 \\ 1126 \\ 1108 \\ 1089 \\ 1071 \end{array}$	$ \begin{array}{c} 1106 \\ 1088 \\ 1071 \\ 1053 \\ 1035 \end{array} $	106 105 103 101 99
22 24 26 28 30	1461 1412 1364 1315 1266	1390 1344 1297 1250 1203	1318 1273 1228 1183 1139	$1247 \\ 1205 \\ 1162 \\ 1119 \\ 1076$	$ \begin{array}{c} 1176 \\ 1135 \\ 1095 \\ 1054 \\ 1013 \end{array} $	$ \begin{array}{r} 1106 \\ 1067 \\ 1029 \\ 990 \\ 952 \end{array} $	1035 998 962 926 889	1000 965 929 894 859	96 93 89 86 82
32 34 36 38 40	$ \begin{array}{c} 1217 \\ 1168 \\ 1119 \\ 1070 \\ 1021 \end{array} $	1156 1109 1062 1015 969	$\begin{array}{c} 1094 \\ 1049 \\ 1004 \\ 959 \\ 914 \end{array}$	1034 991 948 906 863	973 932 891 851 810	913 875 836 798 759	853 816 780 744 707	823 788 753 718 682	79 76 72 69 65
Area, in. ²	124.99	119.12	113.22	107.34	101.47	95.58	89.70	86.76	83.8
I ₁₋₁ , in. ⁴ r ₁₋₁ , in. I ₂₋₂ , in. ⁴ r ₂₋₂ , in.	6420.5 7.17 2301.0 4.29	6010.5 7.10 2168.2 4.27	5609.4 7.04 2037.4 4.24	5221.4 6.97 1909.1 4.22	$4843.4 \\ 6.91 \\ 1783.5 \\ 4.19$	$\begin{array}{c} 4475.9 \\ 6.84 \\ 1659.9 \\ 4.17 \end{array}$	4121.5 6.78 1539.1 4.14	3948.1 6.75 1479.4 4.13	3778 6.71 1420 4.12
Weight Lbs. per Foot	425	405	385	365	345	325	305	295	285

14-Inch Columns

ALLOWABLE CONCENTRIC LOADS IN THOUSANDS OF POUNDS
Unit Stress—City of New York Code

		1	Nominal 1	Depth an	d Flange	Width-	Weight p	er Foot		
Effective Length						14"x15"			-	
in Feet	275	265	255	245	235	225	215	205	195	185
	lbs.	lbs.								
1	1277	1231	1184	1138	1091	1045	998	952	905	859
2	1261	1215	1169	1123	1077	1031	985	939	893	848
3	1244	1199	1154	1108	1063	1017	972	927	881	836
4	1228	1183	1138	1093	1048	1004	959	914	869	825
5	1211	1167	1123	1079	1034	990	946	901	857	813
6	1195	1151	1107	1064	1020	976	933	889	845	802
7	1178	1135	1092	1049	1005	962	919	876	833	790
8	1161	1119	1076	1034	991	949	906	863	821	779
9	1145	1103	1061	1019	977	935	893	851	809	767
10	1128	1087	1045	1004	962	921	880	838	797	756
11	1112	1071	1030	989	948	907	867	826	785	744
12	1095	1055	1015	974	934	894	853	813	773	733
13	1079	1039	999	959	919	880	840	800	761	721
14	1062	1023	984	944	905	866	827	788	749	710
15	1045	1007	968	930	891	852	814	775	737	699
16	1029	991	953	915	876	839	801	762	725	687
17	1012	975	937	900	862	825	787	750	713	676
18	996	959	922	885	848	811	774	737	701	664
19	979	943	906	870	833	797	761	725	689	653
20	963	927	891	855	819	784	748	712	677	641
22	929	895	860	825	790	756	721	687	653	618
24	896	863	829	796	762	729	695	661	628	595
26	863	831	798	766	733	701	669	636	604	572
28	830	799	768	736	704	673	642	611	580	549
30	797	767	737	706	676	646	616	586	556	526
32 34 36 38 40	764 731 697 664 631	735 703 671 639 607	706 675 644 613 582	676 647 617 587 557	647 618 590 561 532	618 591 563 536 508	589 563 537 510 484	560 535 510 485 459	532 508 481 460 436	504 481 458 435
Area, in.	80.87	77.93	74.99	72.06	69.11	66.17	63.23	60.28	57.34	54.41
I ₁₋₁ , in.	6.68	3442.4	3280.0	3119.6	2961.9	2806.2	2654.7	2505.0	2358.2	2213.5
r ₁₋₁ , in.		6.65	6.61	6.58	6.55	6.51	6.48	6.45	6.41	6.38
I ₂₋₂ , in.		1304.2	1247.1	1190.6	1134.5	1079.1	1024.5	970.3	916.8	863.9
r ₂₋₂ , in.		4.09	4.08	4.06	4.05	4.04	4.03	4.01	4.00	3.98
Weight Lbs. per Foot		265	255	245	235	225	215	205	195	185

ALLOWABLE CONCENTRIC LOADS IN THOUSANDS OF POUNDS Unit Stress—City of New York Code

Effective			Nomina	l Depth			Ith—We	ight per	Foot		
Length					CB 14	6 14">					0.0
in Feet	175	165	155	145	135	131	125	115	106	96	86
	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.
1	813	766	720	673	627	608	580	534	492	446	399
2	802	756	710	664	618	599	572	527	485	439	393
3	791	745	700	655	610	591	564	519	479	433	388
4	780	735	690	646	601	582	556	512	472	427	382
5	769	725	681	637	593	573	548	505	465	421	377
6	758	715	671	628	584	565	541	497	458	415	371
7	747	704	661	618	576	556	533	490	452	409	366
8	736	694	652	609	567	548	525	483	445	403	360
9	726	684	642	600	559	539	517	475	438	396	355
10	715	673	632	591	550	530	509	468	431	390	349
11	704	663	622	582	542	522	501	461	424	384	344
12	693	653	613	573	533	513	493	453	418	378	338
13	682	643	603	564	524	505	485	446	411	372	333
14	671	632	593	555	516	496	477	439	404	366	327
15	660	622	584	546	507	488	469	432	397	360	322
16	649	612	574	536	499	479	461	424	391	353	$ \begin{array}{r} 316 \\ 310 \\ 305 \\ 299 \\ 294 \end{array} $
17	638	601	564	527	490	470	453	417	384	347	
18	627	591	554	518	482	462	446	410	377	341	
19	617	581	545	509	473	453	438	402	370	335	
20	606	570	535	500	465	445	430	395	364	329	
22	584	550	515	482	448	428	414	380	350	317	283
24	562	529	496	464	431	410	398	366	336	304	272
26	540	509	477	445	414	393	382	351	323	292	261
28	519	488	457	427	397	376	366	337	309	280	250
30	497	468	438	409	380	359	351	322	296	267	239
32 34 36 38	475 453 431 410	447 426 406 385	418 399 379 360	391 372 354 336	363 346 329 312	342 325 307	335 319 303 287	307 293 278 264	282 269 255 242	255 243 231 218	228 216 205 194
Area, in.2	51.47	48.52	45.58	42.64	39.70	38.52	36.75	33.82	31.18	28.23	25.28
I ₁₋₁ , in. ⁴	6.34	1932.6	1796.8	1662.7	1530.4	1358.4	1402.1	1275.9	1164.1	1042.1	923.0
r ₁₋₁ , in.		6.31	6.28	6.24	6.21	5.94	6.18	6.14	6.11	6.08	6.04
I ₂₋₂ , in. ⁴		759.9	709.0	658.5	608.4	547.3	559.4	510.9	467.6	419.9	373.1
r ₂₋₂ , in.		3.96	3.94	3.93	3.92	3.77	3.90	3.89	3.87	3.86	3.84
Weight Lbs. per Foot	175	165	155	145	135	131	125	115	106	96	86

ALLOWABLE CONCENTRIC LOADS IN THOUSANDS OF POUNDS
Unit Stress—City of New York Code

			Nominal	Depth an	d Flange	Width-	Weight p			
Effective	CI	3 124C	12"x12"		CB 12	4B 12":	x12''	CB 13		
Length in Feet	102 lbs.	95 1bs.	88 lbs.	82 lbs.	76 lbs.	70 lbs.	65 lbs.	66 lbs.	60 1bs.	55 lbs.
1 2 3 4 5	471 463 454 446 437	439 431 423 415 408	407 400 393 385 378	379 373 366 360 353	351 345 338 332 325	323 318 312 306 300	300 295 290 285 279	303 296 289 282 274	276 269 263 256 249	253 247 241 234 228
6 7 8 9	429 420 412 403 394	400 392 384 376 368	371 364 357 350 343	346 340 333 327 320	319 312 306 299 293	294 288 283 277 271	274 269 263 258 253	267 260 253 246 238	243 236 230 223 217	222 216 210 204 198
11 12 13 14 15	386 377 369 360 352	361 353 345 337 329	335 328 321 314 307	314 307 301 294 287	286 280 273 267 260	265 259 253 248 242	247 242 237 232 226	231 224 217 210 202	210 203 197 190 184	192 186 180 174 168
16 17 18 19 20	343 335 326 318 309	321 313 306 298 290	300 293 285 278 271	281 274 268 261 255	254 248 241 235 228	236 230 224 219 213	221 216 210 205 200	195 188 181 173 166	177 170 164 157 151	162 156 150 144 137
22 24 26 28 30	292 275 258 241	274 259 243 227	257 242 228 214 200	242 228 215 202 189	215 202 189 176	201 189 178 166	189 179 168 157 147	152	137	125
Area,in.	29.99	27.93	25.88	24.11	22.35	20.58	19.11	19.41	17.65	16.17
I ₁₋₁ , in. 4 r ₁₋₁ , in. I ₂₋₂ , in. r ₂₋₂ , in.	721.4 4.90	696.6 4.99 249.7 2.99	672.0 5.10 239.2 3.04	650.8 5.20 230.5 3.09	560.2 5.01 187.5 2.90	539.0 5.12 180.7 2.96	521.3 5.22 175.2 3.03	525.7 5.20 99.1 2.26	472.0 5.17 89.0 2.25	428.4 5.15 80.9 2.24
Weight Lbs. per Foot	102	95	88	82	76	70	65	66	60	55

10 and 6-Inch Columns

ALLOWABLE CONCENTRIC LOADS IN THOUSANDS OF POUNDS
Unit Stress—City of New York Code

			Nominal	Depth ar	nd Flange	Width-	Weight p	er Foot		
Effective Length	C	B 103A	10"x10"	/		(CB 61 6	"x9½"		
in Feet	64	59	54	49	88	80	70	60	50	40
	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.
1	294	271	249	226	406	369	323	276	230	184
2	288	265	243	221	397	361	316	270	225	180
3	281	259	238	216	389	353	309	264	220	176
4	274	253	232	211	381	346	302	259	215	172
5	268	247	227	207	372	338	295	253	210	168
6	261	241	222	202	364	330	289	247	205	164
7	254	235	216	197	355	323	282	241	200	160
8	248	229	211	192	347	315	275	235	195	156
9	241	223	206	188	339	307	268	229	190	152
10	235	217	200	183	330	300	261	223	185	148
11	228	211	195	178	322	292	255	217	180	143
12	221	205	189	173	314	284	248	211	175	139
13	215	199	184	168	305	277	241	205	170	135
14	208	193	179	164	297	269	234	200	165	131
15	201	187	173	159	289	261	227	194	160	127
16	195	181	168	154	280	254	221	188	155	123
17	188	175	163	149	272	246	214	182	150	119
18	181	169	157	145	264	238	207	176	145	115
19	175	163	152	140	255	231	200	170	140	111
20	168	157	146	135	247	223	193	164	135	107
21 22 23 24 25	162 155	151 145	141 136	130 126	239 230 222 214 205	215 208 200 192 184	187 180 173 166 159	158 152 146 141 135	130 125 120 116	103 99 95 91
26					197					
Ārea, in. ²	18.81	17.34	15.87	14.40	25.87	23.52	20.58	17.63	14.70	11.76
I ₁₋₁ , in. ⁴	308.8	296.5	284.3	272.0	187.3	164.9	138.7	113.9	91.0	69.6
r ₁₋₁ , in.	4.05	4.13	4.23	4.35	2.69	2.65	2.60	2.54	2.49	2.43
I ₂₋₂ , in. ⁴	106.3	101.7	97.3	93.0	175.4	156.3	133.3	111.1	90.1	69.9
r ₂₋₂ , in. ⁴	2.38	2.42	2.48	2.54	2.60	2.58	2.54	2.51	2.48	2.44
Weight Lbs. per	64	59	54	49	88	80	70	60	50	40



CARNEGIE BEAM SECTIONS WELDED TOGETHER AND ADAPTED TO MACHINERY SUPPORT

14-Inch Columns

Allowable Concentric Loads in Thousands of Pounds

Unit Stress—City of Chicago Code

Effective		No	minal Dep				t per Foot	· ·	
Length					146 14"x		0.05	295	285
In Feet	425 lbs.	405 lbs.	385 lbs.	365 lbs.	345 lbs.	325 lbs.	305 lbs.	lbs.	lbs.
6 7 8 9	1750 1750 1750 1750 1750	1668 1668 1668 1668 1668	1587 1587 1587 1587 1587	1503 1503 1503 1503 1503	1421 1421 1421 1421 1420	1338 1338 1338 1338	1256 1256 1256 1256 1253	1215 1215 1215 1215 1212	1173 1173 1173 1173 1170
11 12 13 14 15	1731 1706 1682 1657 1633	$ \begin{array}{c} 1648 \\ 1625 \\ 1601 \\ 1578 \\ 1554 \end{array} $	$\begin{array}{c} 1565 \\ 1542 \\ 1520 \\ 1497 \\ 1475 \end{array}$	1482 1461 1440 1418 1397	1400 1379 1359 1339 1318	1317 1298 1279 1260 1240	1235 1217 1199 1180 1162	1194 1176 1159 1141 1123	1153 1136 1119 1102 1085
16 17 18 19 20	1608 1584 1559 1535 1510	1531 1508 1484 1461 1437	1453 1430 1408 1385 1363	1376 1354 1333 1311 1290	1298 1278 1257 1237 1217	1221 1202 1183 1163 1144	1144 1126 1108 1089 1071	1106 1088 1071 1053 1035	1068 1051 1034 1016 999
22 24 26 28 30	1461 1412 1364 1315 1266	1390 1344 1297 1250 1203	1318 1273 1228 1183 1139	$ \begin{array}{c} 1247 \\ 1205 \\ 1162 \\ 1119 \\ 1076 \end{array} $	1176 1135 1095 1054 1013	1106 1067 1029 990 952	1035 998 962 926 889	1000 965 929 894 859	965 931 897 863 828
32 34 36 38 40	$1217 \\ 1168 \\ 1119 \\ 1070 \\ 1021$	1156 1109 1062 1015 969	1094 1049 1004 959 914	1034 991 948 906 863	973 932 891 851 810	913 875 836 798 759	853 816 780 744 707	823 788 753 718 682	794 760 726 692 658
42 44 46 48 50	972 923 874 825 776	922 875 828 781 734	869 825 780 735 690	820 777 735 692 649	769 728 688 647 606	721 682 644 605 567	671 634 598 562 525	647 612 576 541 506	623 589 555 521 487
Area, in. 2	124.99	119.12	113.22	107.34	101.47	95.58	89.70	86.76	83.82
I ₁₋₁ , in. ⁴ r ₁₋₁ , in. I ₂₋₂ , in. ⁴ r ₂₋₂ , in.	6420.5 7.17 2301.0 4.29	6010.5 7.10 2168.2 4.27	5609.4 7.04 2037.4 4.24	5221.4 6.97 1909.1 4.22	4843.4 6.91 1783.5 4.19	4475.9 6.84 1659.9 4.17	4121.5 6.78 1539.1 4.14	3948.1 6.75 1479.4 4.13	3778. 6.71 1420. 4.12
Weight Lbs. per Foot	425	405	385	365	345	325	305	295	285

Safe loads above upper zig-zag line represent values not exceeding 14,000 pounds per square inch. Values above lower zig-zag line represent ratios of 1/r not exceeding 120. Values below lower zig-zag line represent ratios of 1/r not exceeding 150.

ALLOWABLE CONCENTRIC LOADS IN THOUSANDS OF POUNDS

Unit Stress—City of Chicago Code

			THE SEL			*****	CT 1 1 1	E t		
		1	Nominal I	Depth and			Weight p	er Foot		
Effective				C	B 146 1	4"x15"				
Length in Feet	275 lbs.	265 lbs.	255 lbs.	245 lbs.	235 lbs.	225 lbs.	215 lbs.	205 lbs.	195 lbs.	185 lbs.
6 7 8 9	1132 1132 1132 1132	1091 1091 1091 1091	1050 1050 1050 1050	1009 1009 1009 1009	968 968 968 968	926 926 926 926 921	885 885 885 885 880	844 844 844 844 838	803 803 803 803 797	762 762 762 762 756
10 11 12 13 14	1128 1112 1095 1079 1062 1045	1087 1071 1055 1039 1023 1007	1045 1030 1015 999 984 968	989 974 959 944 930	948 934 919 905 891	907 894 880 866 852	867 853 840 827 814	826 813 800 788 775	785 773 761 749 737	744 733 721 710 699
15 16 17 18 19 20	1029 1012 996 979 963	991 975 959 943 927	953 937 922 906 891	915 900 885 870 855	876 862 848 833 819	839 825 811 797 784	801 787 774 761 748	762 750 737 725 712	725 713 701 689 677	687 676 664 653 641
22 24 26 28 30	929 896 863 830 797	895 863 831 799 767	860 829 798 768 737	825 796 766 736 706	790 762 733 704 676	756 729 701 673 646	721 695 669 642 616	687 661 636 611 586	653 628 604 580 556	618 595 572 549 526
32 34 36 38 40	764 731 697 664 631	735 703 671 639 607	706 675 644 613 582	676 647 617 587 557	647 618 590 561 532	618 591 563 536 508	589 563 537 510 484	560 535 510 485 459	532 508 481 460 436	504 481 458 435 412
42 44 46 48 50	598 565 532 499 465	575 543 511 479 447	551 521 490 459 428	528 498 468 438 408	504 475 446 418 389	481 453 426 398 371	457 431 405 378 352	434 409 384 358 333	412 388 364 339 315	389 366 343 320
Area, in.	80.87	77.93	74.99	72.06	69.11	66.17	63.23	60.28	57.34	54.41
I ₁₋₁ , in. r ₁₋₁ , in. r ₂₋₂ , in. r ₂₋₂ , in.	4 3607.8 6.68 4 1362.0	3442.4 6.65	3280.0 6.61	3119.6 6.58 1190.6 4.06	2961.9 6.55 1134.5 4.05	2806.2 6.51 1079.1 4.04	2654.7 6.48 1024.5 4.03	2505.0 6.45 970.3 4.01	2358.2 6.41 916.8 4.00	2213.5 6.38 863.9 3.98
Weight Lbs. pe Foot		265	255	245	235	225	215	205	195	185

Safe loads above upper zig-zag line represent values not exceeding 14,000 pounds per square inch. Values above lower zig-zag line represent ratios of 1/r not exceeding 120. Values below lower zig-zag line represent ratios of 1/r not exceeding 150.

CARNEGIE BEAM SECTIONS—Continued 14-INCH COLUMNS

Allowable Concentric Loads in Thousands of Pounds

Unit Stress—City of Chicago Code

Effective			Nomin	al Depti		inge Wic 46 - 14″	lth—We x15″	ight per	Foot		
Length in Feet	175 lbs.	165 lbs.	155 lbs.	145 lbs.	135 lbs.	131 lbs.	125 lbs.	115 lbs.	106 lbs.	96 lbs.	86 lbs.
$\begin{bmatrix} 6 \\ 7 \\ 8 \\ 9 \\ 10 \end{bmatrix}$	721 721 721 721 721 721 715	679 679 679 679 673	638 638 638 638	597 597 597 597 591	556 556 556 556 550	539 539 539 539 530	515 515 515 515 509	473 473 473 473 468	437 437 437 437 431	395 395 395 395 390	354 354 354 354 349
11 12 13 14 15	704 693 682 671 660	663 653 643 632 622	622 613 603 593 584	582 573 564 555 546	542 533 524 516 507	522 513 505 496 488	501 493 485 477 469	461 453 446 439 432	424 418 411 404 397	384 378 372 366 360	344 338 333 327 322
16 17 18 19 20	649 638 627 617 606	612 601 591 581 570	574 564 554 545 535	536 527 518 509 500	499 490 482 473 465	479 470 462 453 445	461 453 446 438 430	424 417 410 402 395	391 384 377 370 364	353 347 341 335 329	316 310 305 299 294
22 24 26 28 30	584 562 540 519 497	550 529 509 488 468	515 496 477 457 438	482 464 445 427 409	448 431 414 397 380	428 410 393 376 359	414 398 382 366 351	380 366 351 337 322	350 336 323 309 296	317 304 292 280 267	283 272 261 250 239
32 34 36 38 40	$ \begin{array}{r} 475 \\ 453 \\ 431 \\ \hline 410 \\ \hline 388 \end{array} $	$\begin{array}{r} 447 \\ 426 \\ 406 \\ \hline 385 \\ \hline \hline 365 \\ \end{array}$	$ \begin{array}{r} 418 \\ 399 \\ 379 \\ 360 \\ \hline 341 \end{array} $	391 372 354 336 318	363 346 329 312 294	$ \begin{array}{r} 342 \\ 325 \\ 307 \\ \hline 290 \\ 270 \end{array} $	$ \begin{array}{r} 335 \\ 319 \\ 303 \\ \hline 287 \\ \hline \end{array} $	$ \begin{array}{r} 307 \\ 293 \\ 278 \\ \underline{264} \\ 249 \end{array} $	282 269 255 242 228	255 243 231 218 206	$ \begin{array}{r} 228 \\ 216 \\ 205 \\ \hline 194 \\ \hline 185 \end{array} $
42 44 46 48	366 344 323 301	344 323 303 282	321 302 282 263	299 281 263 245	277 260 243 226	256 239 222	256 240 224 208	234 220 205 191	215 201 188 174	194 181 169 157	172 161 150 139
Area, in. ²	51.47	48.52	45.58	42.64	39.70	38.52	36.75	33.82	31.18	28.23	25.2
I ₁₋₁ , in. ¹ r ₁₋₁ , in. ¹ I ₂₋₂ , in. ¹ r ₂₋₂ , in. ¹	2071.7 6.34 811.6 3.97	1932.6 6.31 759.9 3.96	1796.8 6.28 709.0 3.94	1662.7 6.24 658.5 3.93	1530.4 6.21 608.4 3.92	1358.4 5.94 547.3 3.77	$^{+1402.1}_{-6.18} \\ ^{+559.4}_{-3.90}$	$\begin{array}{c} 1275.9 \\ 6.14 \\ 510.9 \\ 3.89 \end{array}$	$^{1164.1}_{6.11}_{467.6}_{3.87}$	1042.1 6.08 419.9 3.86	923. 6.04 373. 3.84
Weight Lbs. per Foot	175	165	155	145	135	131	125	115	106	96	86

Safe loads above upper zig-za α line represent values not exceeding 14,000 pounds per square inch. Values above lower zig-zag line represent ratios of l,r not exceeding 120. Values below lower zig-zag line represent ratios of l/r not exceeding 150.

ALLOWABLE CONCENTRIC LOADS IN THOUSANDS OF POUNDS
Unit Stress—City of Chicago Code

			Nominal	Depth an	d Flange	Width-	Weight p	er Foot		
Effective Length in Feet	CB 124C 12"x12"				CB 12			CB 123B 12"x9"		
	102 lbs.	95 lbs.	88 lbs.	82 lbs.	76 1bs.	70 lbs.	65 lbs.	66 lbs.	60 lbs.	55 lbs.
5	420	391	362	338	313	288	268	272	247	226
6 7	420 420	391 391	362 362	338	313 312	288 288	268 268	267 260	243 236	222 216 210
8 9 10	412 403 394	384 376 368	357 350 343	333 327 320	306 299 293	283 277 271	263 258 253	253 246 238	230 223 217	204 198
11 12 13 14 15	386 377 369 360 352	361 353 345 337 329	335 328 321 314 307	314 307 301 294 287	286 280 273 267 260	265 259 253 248 242	247 242 237 232 226	231 224 217 210 202	210 203 197 190 184	192 186 180 174 168
16 17 18 19 20	343 335 326 318 309	321 313 306 298 290	300 293 285 278 271	281 274 268 261 255	254 248 241 235 228	236 230 224 219 213	221 216 210 205 200	195 188 181 173 166	177 170 164 157 151	162 156 150 144 137
22 24 26 28 30	292 275 258 241 224	274 259 243 227 211	257 242 228 214 200	242 228 215 202 189	215 202 189 176 163	201 189 178 166 154	189 179 168 157 147	152 137 123 109	137 124 111 98	125 113 102 89
32 34 36 38	207 189 172	196 180 164	185 171 157 142	176 163 150 137	150 137 125	143 131 119	136 126 115			
Area,in.	2 29.99	27.93	25.88	24.11	22.35	20.58	19.11	19.41	17.65	16.17
I ₁₋₁ , in. r ₁₋₁ , in. I ₂₋₂ , in. r ₂₋₂ , in.	721.4 4.90 4 260.6	696.6 4.99 249.7 2.99	672.0 5.10 239.2 3.04	650.8 5.20 230.5 3.09	560.2 5.01 187.5 2.90	539.0 5.12 180.7 2.96	521.3 5.22 175.2 3.03	525.7 5.20 99.1 2.26	472.0 5.17 89.0 2.25	428.4 5.15 80.9 2.24
Weight Lbs. per Foot		95	88	82	76	70	65	66	60	55

Safe loads above upper zig-zag line represent values not exceeding 14,000 pounds per square inch. Values above lower zig-zag line represent ratios of l/r not exceeding 120. Values below lower zig-zag line represent ratios of l/r not exceeding 150.

10 AND 6-INCH COLUMNS

Allowable Concentric Loads in Thousands of Pounds

Unit Stress—City of Chicago Code

Ţ,	Nominal Depth and Flange Width—Weight per Foot										
Effective Length	(CB 103A	10''x10'	′			CB 61	6"x9½"			
in Feet	64 lbs.	59 lbs	54 lbs	49 lbs.	88 1bs.	80 lbs.	70 lbs.	60 lbs.	50 lbs.	40 lbs.	
1 2 3 4 5	263 263 263 263 263	243 243 243 243 243	222 222 222 222 222 222	202 202 202 202 202 202	362 362 362 362 362	329 329 329 329 329	288 288 288 288 288	247 247 247 247 247	206 206 206 206 206	165 165 165 165 165	
6 7 8 9 10	261 254 248 241 235	241 235 229 223 217	222 216 211 206 200	202 197 192 188 183	362 355 347 339 330	329 323 315 307 300	288 282 275 268 261	247 241 235 229 223	205 200 195 190 185	164 160 156 152 148	
11 12 13 14 15	228 221 215 208 201	211 205 199 193 187	195 189 184 179 173	178 173 168 164 159	322 314 305 297 289	292 284 277 269 261	255 248 241 234 227	$\begin{bmatrix} 217 \\ 211 \\ 205 \\ 200 \\ 194 \end{bmatrix}$	180 175 170 165 160	143 139 135 131 127	
16 17 18 19 20	195 188 181 175 168	181 175 169 163 157	168 163 157 152 146	154 149 145 140 135	280 272 264 255 247	254 246 238 231 223	221 214 207 200 193	188 182 176 170 164	155 150 145 140 135	123 119 115 111 107	
21 22 23 24 25	$ \begin{array}{r} 162 \\ 155 \\ 148 \\ \hline 142 \\ 135 \end{array} $	151 145 139 133 127	$ \begin{array}{r} 141 \\ 136 \\ 130 \\ 125 \\ \hline 120 \end{array} $	130 126 121 116 111	239 230 222 214 205	215 208 200 192 184	187 180 173 166 159	158 152 146 141 135	130 125 120 116 111	103 99 95 91 87	
26 27 28 29 30	128 122 115	121 115 109 103 97	114 109 103 98 93	107 102 97 92 88	197 189 180 172 164	177 169 162 154 146	153 146 139 132 125	129 123 117 111 105	106 101 96 91 86	83 79 74 70 66	
31 32					155 147	139 131	119	99	81		
Area, in. ²	18.81	17.34	15.87	14.40	25.87	23.52	20.58	17.63	14.70	11.7	
I ₁₋₁ , in. ⁴ r ₁₋₁ , in. I ₂₋₂ , in. ⁴ r ₂₋₂ , in. ⁴	308.8 4.05 106.3 2.38	296.5 4.13 101.7 2.42	284.3 4.23 97.3 2.48	272.0 4.35 93.0 2.54	187.3 2.69 175.4 2.60	164.9 2.65 156.3 2.58	138.7 2.60 133.3 2.54	113.9 2.54 111.1 2.51	91.0 2.49 90.1 2.48	69.6 2.43 69.9 2.44	
Weight Lbs. per Foot	64	59	54	49	88	80	70	60	50	40	

Safe loads above upper zig-zag line represent values not exceeding 14,000 pounds per square inch. Values above lower zig-zag line represent ratios of l/r not exceeding 120. Values below lower zig-zag line represent ratios of l/r not exceeding 150.







CARNEGIE STEEL COMPANY

SUBSIDIARY OF UNITED STATES STEEL CORPORATION

OFFICES

GENERAL OFFICES:

Pittsburgh, Carnegie Building, 434 Fifth Avenue.

DISTRICT OFFICES:

Birmingham, Brown-Marx Building, 2000 First Avenue, North,
Boston, Statler Office Building, 20 Providence Street,
Buffalo, The Marine Trust Co. Building, 233-239 Main Street,
Chicago, 208 South La Salle Street,
Cincinnati, Union Trust Building, Fourth and Walnut Streets,
Cleveland, Rockefeller Building, 614 Superior Avenue, N. W.,
Denver, First National Bank Building, 17th and Stout Streets,
Detroit, Buhl Building, 535 Griswold Street,
New Orleans, Maison Blanche, 921 Canal Street,
New York, Empire Building, 71 Broadway,
Philadelphia, Widener Building, Chestnut and Juniper Streets,
Pittsburgh, Carnegie Building, 434 Fifth Avenue,
St. Louis, Liberty Central Trust Co. Building, 506 Olive Street,
St. Paul, Merchants National Bank Building, Fourth & Robert Sts.

EXPORT DISTRIBUTORS:

UNITED STATES STEEL PRODUCTS CO.

New York, Hudson Terminal, 30 Church Street.

PACIFIC COAST DISTRIBUTORS:

UNITED STATES STEEL PRODUCTS CO., PACIFIC COAST DEPT.

San Francisco, Russ Building, 235 Montgomery Street,

Los Angeles, 2087 East Slauson Avenue,

Portland, 777 Nicolai Street,

Seattle, Fourth Avenue South and Connecticut Street,

Honolulu, T. H., Castle and Cook Building.